

# D-subminiature Metal Shell Solder Cup Basic D Series



## Ordering Information

### Solder Cup Sockets

#### Zinc-Plated Shell with Yellow Chromate Finish

##### Stamped Contact with Gold Flash in Solder Cup

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9S	DE-9S-30	DEE-9S	DEE-9S-30	DEY-9S	DEY-9S-30
15	DA-15S	DA-15S-30	DAE-15S	DAE-15S-30	DAY-15S	DAY-15S-30
25	DB-25S	DB-25S-30	DBE-25S	DBE-25S-30	DBY-25S	DBY-25S-30
37	DC-37S	DC-37S-30	DCE-37S	DCE-37S-30	DCY-37S	DCY-37S-30
50	DD-50S	DD-50S-30	DDE-50S	DDE-50S-30	DDY-50S	DDY-50S-30

##### Stamped Contact Tin/Lead in Solder Cup

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9S-II	DE-9S-II-30	DEE-9S-II	DEE-9S-II-30	DEY-9S-II	DEY-9S-II-30
15	DA-15S-II	DA-15S-II-30	DAE-15S-II	DAE-15S-II-30	DAY-15S-II	DAY-15S-II-30
25	DB-25S-II	DB-25S-II-30	DBE-25S-II	DBE-25S-II-30	DBY-25S-II	DBY-25S-II-30
37	DC-37S-II	DC-37S-II-30	DCE-37S-II	DCE-37S-II-30	DCY-37S-II	DCY-37S-II-30
50	DD-50S-II	DD-50S-II-30	DDE-50S-II	DDE-50S-II-30	DDY-50S-II	DDY-50S-II-30

##### Screw Machine Contact

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9S-SM	DE-9S-SM-30	DEE-9S-SM	DEE-9S-SM-30	DEY-9S-SM	DEY-9S-SM-30
15	DA-15S-SM	DA-15S-SM-30	DAE-15S-SM	DAE-15S-SM-30	DAY-15S-SM	DAY-15S-SM-30
25	DB-25S-SM	DB-25S-SM-30	DBE-25S-SM	DBE-25S-SM-30	DBY-25S-SM	DBY-25S-SM-30
37	DC-37S-SM	DC-37S-SM-30	DCE-37S-SM	DCE-37S-SM-30	DCY-37S-SM	DCY-37S-SM-30
50	DD-50S-SM	DD-50S-SM-30	DDE-50S-SM	DDE-50S-SM-30	DDY-50S-SM	DDY-50S-SM-30

### Tin-Plated Shell

##### Stamped Contact with Gold Flash in Solder Cup

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9ST	DE-9ST-30	DEE-9ST	DEE-9ST-30	DEY-9ST	DEY-9ST-30
15	DA-15ST	DA-15ST-30	DAE-15ST	DAE-15ST-30	DAY-15ST	DAY-15ST-30
25	DB-25ST	DB-25ST-30	DBE-25ST	DBE-25ST-30	DBY-25ST	DBY-25ST-30
37	DC-37ST	DC-37ST-30	DCE-37ST	DCE-37ST-30	DCY-37ST	DCY-37ST-30
50	DD-50ST	DD-50ST-30	DDE-50ST	DDE-50ST-30	DDY-50ST	DDY-50ST-30

##### Stamped Contact with Tin/Lead in Solder Cup

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9ST-II	DE-9ST-II-30	DEE-9ST-II	DEE-9ST-II-30	DEY-9ST-II	DEY-9ST-II-30
15	DA-15ST-II	DA-15ST-II-30	DAE-15ST-II	DAE-15ST-II-30	DAY-15ST-II	DAY-15ST-II-30
25	DB-25ST-II	DB-25ST-II-30	DBE-25ST-II	DBE-25ST-II-30	DBY-25ST-II	DBY-25ST-II-30
37	DC-37ST-II	DC-37ST-II-30	DCE-37ST-II	DCE-37ST-II-30	DCY-37ST-II	DCY-37ST-II-30
50	DD-50ST-II	DD-50ST-II-30	DDE-50ST-II	DDE-50ST-II-30	DDY-50ST-II	DDY-50ST-II-30

##### Screw Machine Contact

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9ST-SM	DE-9ST-SM-30	DEE-9ST-SM	DEE-9ST-SM-30	DEY-9ST-SM	DEY-9ST-SM-30
15	DA-15ST-SM	DA-15ST-SM-30	DAE-15ST-SM	DAE-15ST-SM-30	DAY-15ST-SM	DAY-15ST-SM-30
25	DB-25ST-SM	DB-25ST-SM-30	DBE-25ST-SM	DBE-25ST-SM-30	DBY-25ST-SM	DBY-25ST-SM-30
37	DC-37ST-SM	DC-37ST-SM-30	DCE-37ST-SM	DCE-37ST-SM-30	DCY-37ST-SM	DCY-37ST-SM-30
50	DD-50ST-SM	DD-50ST-SM-30	DDE-50ST-SM	DDE-50ST-SM-30	DDY-50ST-SM	DDY-50ST-SM-30



# D-subminiature Metal Shell Vertical Dip Solder PCB Basic D Series



- .040" contact diameter.
- Short rear insulator provides low profile on PCB.
- Offered with .120 mounting holes, dual float bushings, or optional 4-40 clinch nuts.

## Materials

- Contact Material: Socket - Phosphor bronze (machined), Plug - Brass (machined).
- Contact Plating: Gold flash or 30µin. gold over nickel.



## Ordering Information

### Vertical PCB Plugs

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9PV	DE-9PV-30	DEE-9PV	DEE-9PV-30	DEY-9PV	DEY-9PV-30
15	DA-15PV	DA-15PV-30	DAE-15PV	DAE-15PV-30	DAY-15PV	DAY-15PV-30
25	DB-25PV	DB-25PV-30	DBE-25PV	DBE-25PV-30	DBY-25PV	DBY-25PV-30
37	DC-37PV	DC-37PV-30	DCE-37PV	DCE-37PV-30	DCY-37PV	DCY-37PV-30
50	DD-50PV	DD-50PV-30	DDE-50PV	DDE-50PV-30	DCY-50PV	DDY-50PV-30

#### Tin-Plated Shell with Grounding Indents

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9PVTI	DE-9PVTI-30	DEE-9PVTI	DEE-9PVTI-30	DEY-9PVTI	DEY-9PVTI-30
15	DA-15PVTI	DA-15PVTI-30	DAE-15PVTI	DAE-15PVTI-30	DAY-15PVTI	DAY-15PVTI-30
25	DB-25PVTI	DB-25PVTI-30	DBE-25PVTI	DBE-25PVTI-30	DBY-25PVTI	DBY-25PVTI-30
37	DC-37PVTI	DC-37PVTI-30	DCE-37PVTI	DCE-37PVTI-30	DCY-37PVTI	DCY-37PVTI-30
50	DD-50PVTI	DD-50PVTI-30	DDE-50PVTI	DDE-50PVTI-30	DCY-50PVTI	DDY-50PVTI-30

### Vertical PCB Sockets

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9SV	DE-9SV-30	DEE-9SV	DEE-9SV-30	DEY-9SV	DEY-9SV-30
15	DA-15SV	DA-15SV-30	DAE-15SV	DAE-15SV-30	DAY-15SV	DAY-15SV-30
25	DB-25SV	DB-25SV-30	DBE-25SV	DBE-25SV-30	DBY-25SV	DBY-25SV-30
37	DC-37SV	DC-37SV-30	DCE-37SV	DCE-37SV-30	DCY-37SV	DCY-37SV-30
50	DD-50SV	DD-50SV-30	DDE-50SV	DDE-50SV-30	DCY-50SV	DDY-50SV-30

#### Tin-Plated Shell

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9SVT	DE-9SVT-30	DEE-9SVT	DEE-9SVT-30	DEY-9SVT	DEY-9SVT-30
15	DA-15SVT	DA-15SVT-30	DAE-15SVT	DAE-15SVT-30	DAY-15SVT	DAY-15SVT-30
25	DB-25SVT	DB-25SVT-30	DBE-25SVT	DBE-25SVT-30	DBY-25SVT	DBY-25SVT-30
37	DC-37SVT	DC-37SVT-30	DCE-37SVT	DCE-37SVT-30	DCY-37SVT	DCY-37SVT-30
50	DD-50SVT	DD-50SVT-30	DDE-50SVT	DDE-50SVT-30	DDY-50SVT	DDY-50SVT-30

# D-subminiature Metal Shell Wire Wrap Basic D Series



- Reliable wire wrap termination.
- Two contact lengths: .375" or .585".
- .025" square contact tails.

## Materials

- Contact Material: Copper alloy (machined).
- Contact Plating: Gold flash or 30µin. gold. All over nickel.



## Ordering Information

### Wire Wrap Plugs

#### .375" Tail Length

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9P-F179	DE-9P-F179-30	DEE-9P-F179	DEE-9P-F179-30	DEY-9P-F179	DEY-9P-F179-30
15	DA-15P-F179	DA-15P-F179-30	DAE-15P-F179	DAE-15P-F179-30	DAY-15P-F179	DAY-15P-F179-30
25	DB-25P-F179	DB-25P-F179-30	DBE-25P-F179	DBE-25P-F179-30	DBY-25P-F179	DBY-25P-F179-30
37	DC-37P-F179	DC-37P-F179-30	DCE-37P-F179	DCE-37P-F179-30	DCY-37P-F179	DCY-37P-F179-30
50	DD-50P-F179	DD-50P-F179-30	DDE-50P-F179	DDE-50P-F179-30	DDY-50P-F179	DDY-50P-F179-30

#### Tin-Plated Shell with Grounding Indents

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9PTI-F179	DE-9PTI-F179-30	DEE-9PTI-F179	DEE-9PTI-F179-30	DEY-9PTI-F179	DEY-9PTI-F179-30
15	DA-15PTI-F179	DA-15PTI-F179-30	DAE-15PTI-F179	DAE-15PTI-F179-30	DAY-15PTI-F179	DAY-15PTI-F179-30
25	DB-25PTI-F179	DB-25PTI-F179-30	DBE-25PTI-F179	DBE-25PTI-F179-30	DBY-25PTI-F179	DBY-25PTI-F179-30
37	DC-37PTI-F179	DC-37PTI-F179-30	DCE-37PTI-F179	DCE-37PTI-F179-30	DCY-37PTI-F179	DCY-37PTI-F179-30
50	DD-50PTI-F179	DD-50PTI-F179-30	DDE-50PTI-F179	DDE-50PTI-F179-30	DDY-50PTI-F179	DDY-50PTI-F179-30



# D-subminiature Metal Shell

## Wire Wrap

### Basic D Series



#### Ordering Information

#### Wire Wrap Plugs (Cont'd)

#### .585" Tail Length

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9P-F179C	DE-9P-F179C-30	DEE-9P-F179C	DEE-9PF-179C-30	DEY-9P-F179C	DEY-9P-F179C-30
15	DA-15P-F179C	DA-15P-F179C-30	DAE-15P-F179C	DAE-15PF-179C-30	DAY-15P-F179C	DAY-15P-F179C-30
25	DB-25P-F179C	DB-25P-F179C-30	DBE-25P-F179C	DBE-25PF-179C-30	DBY-25P-F179C	DBY-25P-F179C-30
37	DC-37P-F179C	DC-37P-F179C-30	DCE-37P-F179C	DCE-37PF-179C-30	DCY-37P-F179C	DCY-37P-F179C-30
50	DD-50P-F179C	DD-50P-F179C-30	DDE-50P-F179C	DDE-50PF-179C-30	DDY-50P-F179C	DDY-50P-F179C-30

#### Tin-Plated Shell with Grounding Indents

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9PTI-F179C	DE-9PTI-F179C-30	DEE-9PTI-F179C	DEE-9PTI-F179C-30	DEY-9PTI-F179C	DEY-9PTI-F179C-30
15	DA-15PTI-F179C	DA-15PTI-F179C-30	DAE-15PTI-F179C	DAE-15PTI-F179C-30	DAY-15PTI-F179C	DAY-15PTI-F179C-30
25	DB-25PTI-F179C	DB-25PTI-F179C-30	DBE-25PTI-F179C	DBE-25PTI-F179C-30	DBY-25PTI-F179C	DBY-25PTI-F179C-30
37	DC-37PTI-F179C	DC-37PTI-F179C-30	DCE-37PTI-F179C	DCE-37PTI-F179C-30	DCY-37PTI-F179C	DCY-37PTI-F179C-30
50	DD-50PTI-F179C	DD-50PTI-F179C-30	DDE-50PTI-F179C	DDE-50PTI-F179C-30	DDY-50PTI-F179C	DDY-50PTI-F179C-30

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# D-subminiature Metal Shell

## Wire Wrap

### Basic D Series



#### Ordering Information

#### Wire Wrap Sockets

#### .375" Tail Length

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9S-F179	DE-9S-F179-30	DEE-9S-F179	DEE-9S-F179-30	DEY-9S-F179	DEY-9S-F179-30
15	DA-15S-F179	DA-15S-F179-30	DAE-15S-F179	DAE-15S-F179-30	DAY-15S-F179	DAY-15S-F179-30
25	DB-25S-F179	DB-25S-F179-30	DBE-25S-F179	DBE-25S-F179-30	DBY-25S-F179	DBY-25S-F179-30
37	DC-37S-F179	DC-37S-F179-30	DCE-37S-F179	DCE-37S-F179-30	DCY-37S-F179	DCY-37S-F179-30
50	DD-50S-F179	DD-50S-F179-30	DDE-50S-F179	DDE-50S-F179-30	DDY-50S-F179	DDY-50S-F179-30

#### Tin-Plated Shell

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9ST-F179	DE-9ST-F179-30	DEE-9ST-F179	DEE-9ST-F179-30	DEY-9ST-F179	DEY-9ST-F179-30
15	DA-15ST-F179	DA-15ST-F179-30	DAE-15ST-F179	DAE-15ST-F179-30	DAY-15ST-F179	DAY-15ST-F179-30
25	DB-25ST-F179	DB-25ST-F179-30	DBE-25ST-F179	DBE-25ST-F179-30	DBY-25ST-F179	DBY-25ST-F179-30
37	DC-37ST-F179	DC-37ST-F179-30	DCE-37ST-F179	DCE-37ST-F179-30	DCY-37ST-F179	DCY-37ST-F179-30
50	DD-50ST-F179	DD-50ST-F179-30	DDE-50ST-F179	DDE-50ST-F179-30	DDY-50ST-F179	DDY-50ST-F179-30

#### .585" Tail Length

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9S-F179C	DE-9S-F179C-30	DEE-9S-F179C	DEE-9S-F179C-30	DEY-9S-F179C	DEY-9S-F179C-30
15	DA-15S-F179C	DA-15S-F179C-30	DAE-15S-F179C	DAE-15S-F179C-30	DAY-15S-F179C	DAY-15S-F179C-30
25	DB-25S-F179C	DB-25S-F179C-30	DBE-25S-F179C	DBE-25S-F179C-30	DBY-25S-F179C	DBY-25S-F179C-30
37	DC-37S-F179C	DC-37S-F179C-30	DCE-37S-F179C	DCE-37S-F179C-30	DCY-37S-F179C	DCY-37S-F179C-30
50	DD-50S-F179C	DD-50S-F179C-30	DDE-50S-F179C	DDE-50S-F179C-30	DDY-50S-F179C	DDY-50S-F179C-30

#### Tin-Plated Shell

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	DE-9ST-F179C	DE-9ST-F179C-30	DEE-9ST-F179C	DEE-9ST-F179C-30	DEY-9ST-F179C	DEY-9ST-F179C-30
15	DA-15ST-F179C	DA-15ST-F179C-30	DAE-15ST-F179C	DAE-15ST-F179C-30	DAY-15ST-F179C	DAY-15ST-F179C-30
25	DB-25ST-F179C	DB-25ST-F179C-30	DBE-25ST-F179C	DBE-25ST-F179C-30	DBY-25ST-F179C	DBY-25ST-F179C-30
37	DC-37ST-F179C	DC-37ST-F179C-30	DCE-37ST-F179C	DCE-37ST-F179C-30	DCY-37ST-F179C	DCY-37ST-F179C-30
50	DD-50ST-F179C	DD-50ST-F179C-30	DDE-50ST-F179C	DDE-50ST-F179C-30	DDY-50ST-F179C	DDY-50ST-F179C-30



# D-subminiature Metal Shell Solder Cup, Right-Angle, and Vertical PCB Series 1 - High Reliability



## FEATURES

- Available in vertical and right-angle dip solder PCB connectors and solder cup version for wire termination.
- Commercial version of M24308 military connectors with tin-plated or zinc-plated shell and 30µin. gold plating.
- Monoblock green diallyl phthalate insulator for improved electrical performance.
- Machined contacts for precision performance.
- Offered in 9, 15, 25, 37, and 50 (except right-angle version) position plugs and sockets.
- Offered with .120 mounting holes, 4-40 clinch nuts (except right-angle version), or dual float bushings (except right-angle version).
- Approvals:
  - UL Recognized - Files E170218 (UL1977) and E130965 (UL1863).
  - CSA Approved - File LR31996.
- See pages 4-5 thru 4-10 for standard dimensions, contact arrangements, and panel mounting specifications.

## MATERIALS

**Insulator Material:** Glass-filled diallyl phthalate (green)  
UL 94V-0 rated

**Connector Shell:** Steel with zinc plating and yellow chromate finish or tin plating (grounding indents on plug)

**Contact Material:** Plug - Brass (machined), Socket - Phosphor bronze (machined)

**Contact Plating:** 30µin. gold over nickel

**4-40 Clinch Nut:** Steel with cadmium plating and yellow chromate finish

**Dual Float Bushing:** Stainless steel, passivated

## ENVIRONMENTAL

**Operating Temperature:** -65°C to + 125°C

**Shock:** 50G peak per MIL-STD-202, Method 213, Condition G

**Vibration:** 12 cycles in three perpendicular directions @ 10-2000Hz, per MIL-STD-202, Method 204, Condition D

**Moisture Resistance:** 90-95% relative humidity @ 40°C for 96 hours per MIL-STD-202, Method 103

## ELECTRICAL

**Withstanding Voltage:** Minimum 1250V RMS @ sea level

**Current Rating:** 5 Amps

**Contact Resistance:** 2.7 milliohms maximum

**Insulation Resistance:** 5000 megohms maximum (initial);  
1000 megohms (minimum) after environmental testing

## MECHANICAL

**Individual Contact Insertion and Separation Force (minimum/maximum):** 0.7 oz./12 oz.

**Durability:** 500 mating cycles



# D-subminiature Metal Shell Solder Cup Series 1 - High Reliability



- Will accommodate up to 20 AWG wire.



## Ordering Information

### Solder Cup Plugs

Positions	Zinc-Plated Shell with Yellow Chromate Finish			Tin-Plated Shell with Grounding Indents		
	Mounting Hole	4-40 Clinch Nut	Dual Float Bushings	Mounting Hole	4-40 Clinch Nut	Dual Float Bushings
9	DEM-9P	DEME-9P	DEMY-9P	DEM-9PTI	DEME-9PTI	DEMY-9PTI
15	DAM-15P	DAME-15P	DAMY-15P	DAM-15PTI	DAME-15PTI	DAMY-15PTI
25	DBM-25P	DBME-25P	DBMY-25P	DBM-25PTI	DBME-25PTI	DBMY-25PTI
37	DCM-37P	DCME-37P	DCMY-37P	DCM-37PTI	DCME-37PTI	DCMY-37PTI
50	DDM-50P	DDME-50P	DDMY-50P	DDM-50PTI	DDME-50PTI	DDMY-50PTI

### Solder Cup Sockets

Positions	Zinc-Plated Shell with Yellow Chromate Finish			Tin-Plated Shell		
	Mounting Hole	4-40 Clinch Nut	Dual Float Bushings	Mounting Hole	4-40 Clinch Nut	Dual Float Bushings
9	DEM-9S	DEME-9S	DEMY-9S	DEM-9ST	DEME-9ST	DEMY-9ST
15	DAM-15S	DAME-15S	DAMY-15S	DAM-15ST	DAME-15ST	DAMY-15ST
25	DBM-25S	DBME-25S	DBMY-25S	DBM-25ST	DBME-25ST	DBMY-25ST
37	DCM-37S	DCME-37S	DCMY-37S	DCM-37ST	DCME-37ST	DCMY-37ST
50	DDM-50S	DDME-50S	DDMY-50S	DDM-50ST	DDME-50ST	DDMY-50ST

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# D-subminiature Metal Shell Right-Angle Dip Solder PCB Series 1 - High Reliability



- .283" footprint uses minimal board space.
- Available with three contact tail lengths (.125", .158", and .185") and two contact diameters (.030" and .040").

## Materials

- Mounting bracket: Black nylon. Can be removed if necessary.



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## Ordering Information

### Right-Angle PCB Plugs

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9PD	DEM-9PL	DEM-9PS	DEM-9PA	DEM-9PG	DEM-9PW
15	DAM-15PD	DAM-15PL	DAM-15PS	DAM-15PA	DAM-15PG	DAM-15PW
25	DBM-25PD	DBM-25PL	DBM-25PS	DBM-25PA	DBM-25PG	DBM-25PW
37	DCM-37PD	DCM-37PL	DCM-37PS	DCM-37PA	DCM-37PG	DCM-37PW

#### Tin-Plated Shell with Grounding Indents

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9PDTI	DEM-9PLTI	DEM-9PSTI	DEM-9PATI	DEM-9PGTI	DEM-9PWTI
15	DAM-15PDTI	DAM-15PLTI	DAM-15PSTI	DAM-15PATI	DAM-15PGTI	DAM-15PWTI
25	DBM-25PDTI	DBM-25PLTI	DBM-25PSTI	DBM-25PATI	DBM-25PGTI	DBM-25PWTI
37	DCM-37PDTI	DCM-37PLTI	DCM-37PSTI	DCM-37PATI	DCM-37PGTI	DCM-37PWTI



# D-subminiature Metal Shell Right-Angle Dip Solder PCB Series 1 - High Reliability



## Ordering Information

### Right-Angle PCB Sockets

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9SD	DEM-9SL	DEM-9SS	DEM-9SA	DEM-9SG	DEM-9SW
15	DAM-15SD	DAM-15SL	DAM-15SS	DAM-15SA	DAM-15SG	DAM-15SW
25	DBM-25SD	DBM-25SL	DBM-25SS	DBM-25SA	DBM-25SG	DBM-25SW
37	DCM-37SD	DCM-37SL	DCM-37SS	DCM-37SA	DCM-37SG	DCM-37SW

#### Tin-Plated Shell

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9SDT	DEM-9SLT	DEM-9SST	DEM-9SAT	DEM-9SGT	DEM-9SWT
15	DAM-15SDT	DAM-15SLT	DAM-15SST	DAM-15SAT	DAM-15SGT	DAM-15SWT
25	DBM-25SDT	DBM-25SLT	DBM-25SST	DBM-25SAT	DBM-25SGT	DBM-25SWT
37	DCM-37SDT	DCM-37SLT	DCM-37SST	DCM-37SAT	DCM-37SGT	DCM-37SWT

# D-subminiature Metal Shell Vertical Dip Solder PCB Series 1 - High Reliability



- Available with three contact tail lengths (.125", .158", and .185") and two contact diameters (.030" and .040").



## Ordering Information

### Vertical PCB Plugs

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9PE	DEM-9PM	DEM-9PZ	DEM-9PB	DEM-9PH	DEM-9PX
15	DAM-15PE	DAM-15PM	DAM-15PZ	DAM-15PB	DAM-15PH	DAM-15PX
25	DBM-25PE	DBM-25PM	DBM-25PZ	DBM-25PB	DBM-25PH	DBM-25PX
37	DCM-37PE	DCM-37PM	DCM-37PZ	DCM-37PB	DCM-37PH	DCM-37PX
50	DDM-50PE	DDM-50PM	DDM-50PZ	DDM-50PB	DDM-50PH	DDM-50PX

#### Zinc-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEME-9PE	DEME-9PM	DEME-9PZ	DEME-9PB	DEME-9PH	DEME-9PX
15	DAME-15PE	DAME-15PM	DAME-15PZ	DAME-15PB	DAME-15PH	DAME-15PX
25	DBME-25PE	DBME-25PM	DBME-25PZ	DBME-25PB	DBME-25PH	DBME-25PX
37	DCME-37PE	DCME-37PM	DCME-37PZ	DCME-37PB	DCME-37PH	DCME-37PX
50	DDME-50PE	DDME-50PM	DDME-50PZ	DDME-50PB	DDME-50PH	DDME-50PX

#### Zinc-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEMY-9PE	DEMY-9PM	DEMY-9PZ	DEMY-9PB	DEMY-9PH	DEMY-9PX
15	DAMY-15PE	DAMY-15PM	DAMY-15PZ	DAMY-15PB	DAMY-15PH	DAMY-15PX
25	DBMY-25PE	DBMY-25PM	DBMY-25PZ	DBMY-25PB	DBMY-25PH	DBMY-25PX
37	DCMY-37PE	DCMY-37PM	DCMY-37PZ	DCMY-37PB	DCMY-37PH	DCMY-37PX
50	DDMY-50PE	DDMY-50PM	DDMY-50PZ	DDMY-50PB	DDMY-50PH	DDMY-50PX



# D-subminiature Metal Shell Vertical Dip Solder PCB Series 1 - High Reliability



## Ordering Information

### Vertical PCB Plugs (Cont'd)

#### Tin-Plated Shell with Grounding Indents

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9PETI	DEM-9PMTI	DEM-9PZTI	DEM-9PBTI	DEM-9PHTI	DEM-9PXTI
15	DAM-15PETI	DAM-15PMTI	DAM-15PZTI	DAM-15PBTI	DAM-15PHTI	DAM-15PXTI
25	DBM-25PETI	DBM-25PMTI	DBM-25PZTI	DBM-25PBTI	DBM-25PHTI	DBM-25PXTI
37	DCM-37PETI	DCM-37PMTI	DCM-37PZTI	DCM-37PBTI	DCM-37PHTI	DCM-37PXTI
50	DDM-50PETI	DDM-50PMTI	DDM-50PZTI	DDM-50PBTI	DDM-50PHTI	DDM-50PXTI

#### Tin-Plated Shell with Grounding Indents and 4-40 Clinch Nuts

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEME-9PETI	DEME-9PMTI	DEME-9PZTI	DEME-9PBTI	DEME-9PHTI	DEME-9PXTI
15	DAME-15PETI	DAME-15PMTI	DAME-15PZTI	DAME-15PBTI	DAME-15PHTI	DAME-15PXTI
25	DBME-25PETI	DBME-25PMTI	DBME-25PZTI	DBME-25PBTI	DBME-25PHTI	DBME-25PXTI
37	DCME-37PETI	DCME-37PMTI	DCME-37PZTI	DCME-37PBTI	DCME-37PHTI	DCME-37PXTI
50	DDME-50PETI	DDME-50PMTI	DDME-50PZTI	DDME-50PBTI	DDME-50PHTI	DDME-50PXTI

#### Tin-Plated Shell with Grounding Indents and Dual Float Bushings

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEMY-9PETI	DEMY-9PMTI	DEMY-9PZTI	DEMY-9PBTI	DEMY-9PHTI	DEMY-9PXTI
15	DAMY-15PETI	DAMY-15PMTI	DAMY-15PZTI	DAMY-15PBTI	DAMY-15PHTI	DAMY-15PXTI
25	DBMY-25PETI	DBMY-25PMTI	DBMY-25PZTI	DBMY-25PBTI	DBMY-25PHTI	DBMY-25PXTI
37	DCMY-37PETI	DCMY-37PMTI	DCMY-37PZTI	DCMY-37PBTI	DCMY-37PHTI	DCMY-37PXTI
50	DDMY-50PETI	DDMY-50PMTI	DDMY-50PZTI	DDMY-50PBTI	DDMY-50PHTI	DDMY-50PXTI

### Vertical PCB Sockets

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9SE	DEM-9SM	DEM-9SZ	DEM-9SB	DEM-9SH	DEM-9SX
15	DAM-15SE	DAM-15SM	DAM-15SZ	DAM-15SB	DAM-15SH	DAM-15SX
25	DBM-25SE	DBM-25SM	DBM-25SZ	DBM-25SB	DBM-25SH	DBM-25SX
37	DCM-37SE	DCM-37SM	DCM-37SZ	DCM-37SB	DCM-37SH	DCM-37SX
50	DDM-50SE	DDM-50SM	DDM-50SZ	DDM-50SB	DDM-50SH	DDM-50SX



# D-subminiature Metal Shell Vertical Dip Solder PCB Series 1 - High Reliability



## Ordering Information

### Vertical PCB Sockets (Cont'd)

#### Zinc-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEME-9SE	DEME-9SM	DEME-9SZ	DEME-9SB	DEME-9SH	DEME-9SX
15	DAME-15SE	DAME-15SM	DAME-15SZ	DAME-15SB	DAME-15SH	DAME-15SX
25	DBME-25SE	DBME-25SM	DBME-25SZ	DBME-25SB	DBME-25SH	DBME-25SX
37	DCME-37SE	DCME-37SM	DCME-37SZ	DCME-37SB	DCME-37SH	DCME-37SX
50	DDME-50SE	DDME-50SM	DDME-50SZ	DDME-50SB	DDME-50SH	DDME-50SX

#### Zinc-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEMY-9SE	DEMY-9SM	DEMY-9SZ	DEMY-9SB	DEMY-9SH	DEMY-9SX
15	DAMY-15SE	DAMY-15SM	DAMY-15SZ	DAMY-15SB	DAMY-15SH	DAMY-15SX
25	DBMY-25SE	DBMY-25SM	DBMY-25SZ	DBMY-25SB	DBMY-25SH	DBMY-25SX
37	DCMY-37SE	DCMY-37SM	DCMY-37SZ	DCMY-37SB	DCMY-37SH	DCMY-37SX
50	DDMY-50SE	DDMY-50SM	DDMY-50SZ	DDMY-50SB	DDMY-50SH	DDMY-50SX

#### Tin-Plated Shell

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEM-9SET	DEM-9SMT	DEM-9SZT	DEM-9SBT	DEM-9SHT	DEM-9SXT
15	DAM-15SET	DAM-15SMT	DAM-15SZT	DAM-15SBT	DAM-15SHT	DAM-15SXT
25	DBM-25SET	DBM-25SMT	DBM-25SZT	DBM-25SBT	DBM-25SHT	DBM-25SXT
37	DCM-37SET	DCM-37SMT	DCM-37SZT	DCM-37SBT	DCM-37SHT	DCM-37SXT
50	DDM-50SET	DDM-50SMT	DDM-50SZT	DDM-50SBT	DDM-50SHT	DDM-50SXT

#### Tin-Plated Shell with 4-40 Clinch Nuts

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEME-9SET	DEME-9SMT	DEME-9SZT	DEME-9SBT	DEME-9SHT	DEME-9SXT
15	DAME-15SET	DAME-15SMT	DAME-15SZT	DAME-15SBT	DAME-15SHT	DAME-15SXT
25	DBME-25SET	DBME-25SMT	DBME-25SZT	DBME-25SBT	DBME-25SHT	DBME-25SXT
37	DCME-37SET	DCME-37SMT	DCME-37SZT	DCME-37SBT	DCME-37SHT	DCME-37SXT
50	DDME-50SET	DDME-50SMT	DDME-50SZT	DDME-50SBT	DDME-50SHT	DDME-50SXT

#### Tin-Plated Shell with Dual Float Bushings

Positions	.125 Tail Length	.158 Tail Length	.185 Tail Length	.125 Tail Length	.158 Tail Length	.185 Tail Length
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	DEMY-9SET	DEMY-9SMT	DEMY-9SZT	DEMY-9SBT	DEMY-9SHT	DEMY-9SXT
15	DAMY-15SET	DAMY-15SMT	DAMY-15SZT	DAMY-15SBT	DAMY-15SHT	DAMY-15SXT
25	DBMY-25SET	DBMY-25SMT	DBMY-25SZT	DBMY-25SBT	DBMY-25SHT	DBMY-25SXT
37	DCMY-37SET	DCMY-37SMT	DCMY-37SZT	DCMY-37SBT	DCMY-37SHT	DCMY-37SXT
50	DDMY-50SET	DDMY-50SMT	DDMY-50SZT	DDMY-50SBT	DDMY-50SHT	DDMY-50SXT

# D-subminiature Metal Shell - Combination Layout Solder Cup and Vertical PCB Series 1 - High Reliability



- Shell Sizes (equivalent to standard size): E (Size 9), A (Size 15 ), B (Size 25 ), C (Size 25 ), and D (Size 25 ).
- Offered in a variety of combination layouts in vertical style for PCB mount or solder cup style for wire termination.
- Signal Contacts (Size 20) are fixed and non-removable.
  - Vertical Dip Solder Contacts are available with three contact tail lengths (.125", .158", and .185") and two contact diameters (.030" and .040").
- Removable Coaxial, High Power, High Voltage contacts must be ordered separately.
- See Series 1 page 4-48 for specifications.
- Available with 30µin. or 50µin. gold contact plating.

## Materials

Connector Shell:

- Steel with zinc or cadmium plating and yellow chromate finish or tin plating (grounding indents on plug).



# D-subminiature Metal Shell - Combination Layout Series 1 - High Reliability



## Combination Layouts



Shell Size	E	A	A	A
Contact Arrangement	5W1	3W3	7W2	11W1
Signal Contacts	4	0	5	10
Coax Cavities	1	1	1	1



Shell Size	B	B	B	B
Contact Arrangement	9W4	13W3	17W2	21W1
Signal Contacts	5	10	15	20
Coax Cavities	4	3	2	1



Shell Size	C	C	C
Contact Arrangement	13W6	8W8	17W5
Signal Contacts	7	0	12
Coax Cavities	5	8	5



Shell Size	C	C	C
Contact Arrangement	21WA-4	25W3	27W2
Signal Contacts	17	22	25
Coax Cavities	4	3	2



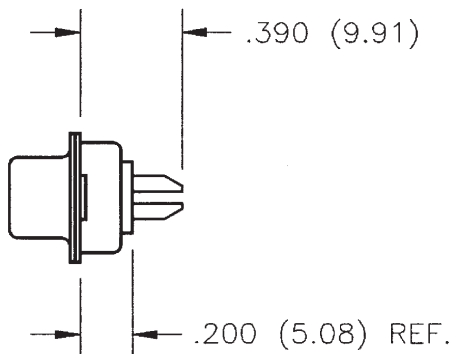
Shell Size	D	D	D
Contact Arrangement	24W7	36W4	43W2
Signal Contacts	25	32	41
Coax Cavities	2	4	2

NOTE: Mating face of plug is shown, socket is mirror image. Position numbers are for male only.

# D-subminiature Metal Shell - Combination Layout Solder Cup Series 1 - High Reliability



- Will accommodate up to 20 AWG wire.



## Ordering Information

### Combo D-sub Solder Cup Plugs

30µin. Gold Plating

Shell Size	Zinc-Plated Shell with Yellow Chromate Finish			Tin-Plated Shell with Grounding Indents		
	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings
E	DEM-XXWX*P	DEME-XXWX*P	DEMY-XXWX*P	DEM-XXWX*PTI	DEME-XXWX*PTI	DEMY-XXWX*PTI
A	DAM-XXWX*P	DAME-XXWX*P	DAMY-XXWX*P	DAM-XXWX*PTI	DAME-XXWX*PTI	DAMY-XXWX*PTI
B	DBM-XXWX*P	DBME-XXWX*P	DBMY-XXWX*P	DBM-XXWX*PTI	DBME-XXWX*PTI	DBMY-XXWX*PTI
C	DCM-XXWX*P	DCME-XXWX*P	DCMY-XXWX*P	DCM-XXWX*PTI	DCME-XXWX*PTI	DCMY-XXWX*PTI
D	DDM-XXWX*P	DDME-XXWX*P	DDMY-XXWX*P	DDM-XXWX*PTI	DDME-XXWX*PTI	DDMY-XXWX*PTI

### Combo D-sub Solder Cup Sockets

30µin. Gold Plating

Shell Size	Zinc-Plated Shell with Yellow Chromate Finish			Tin-Plated Shell		
	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings
E	DEM-XXWX*S	DEME-XXWX*S	DEMY-XXWX*S	DEM-XXWX*ST	DEME-XXWX*ST	DEMY-XXWX*ST
A	DAM-XXWX*S	DAME-XXWX*S	DAMY-XXWX*S	DAM-XXWX*ST	DAME-XXWX*ST	DAMY-XXWX*ST
B	DBM-XXWX*S	DBME-XXWX*S	DBMY-XXWX*S	DBM-XXWX*ST	DBME-XXWX*ST	DBMY-XXWX*ST
C	DCM-XXWX*S	DCME-XXWX*S	DCMY-XXWX*S	DCM-XXWX*ST	DCME-XXWX*ST	DCMY-XXWX*ST
D	DDM-XXWX*S	DDME-XXWX*S	DDMY-XXWX*S	DDM-XXWX*ST	DDME-XXWX*ST	DDMY-XXWX*ST

### Combo D-sub Solder Cup Plugs and Sockets

50µin. Gold Plating

#### Cadmium-Plated Shell with Yellow Chromate Finish

Shell Size	Plugs			Sockets		
	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings	Mounting Holes	4-40 Clinch Nuts	Dual Float Bushings
E	DEMM-XXWX*P	DEMME-XXWX*P	DEMMY-XXWX*P	DEMM-XXWX*S	DEMME-XXWX*S	DEMMY-XXWX*S
A	DAMM-XXWX*P	DAMME-XXWX*P	DAMMY-XXWX*P	DAMM-XXWX*S	DAMME-XXWX*S	DAMMY-XXWX*S
B	DBMM-XXWX*P	DBMME-XXWX*P	DBMMY-XXWX*P	DBMM-XXWX*S	DBMME-XXWX*S	DBMMY-XXWX*S
C	DCMM-XXWX*P	DCMME-XXWX*P	DCMMY-XXWX*P	DCMM-XXWX*S	DCMME-XXWX*S	DCMMY-XXWX*S
D	DDMM-XXWX*P	DDMME-XXWX*P	DDMMY-XXWX*P	DDMM-XXWX*S	DDMME-XXWX*S	DDMMY-XXWX*S

\*Note: XXWX means insert combo layout contact arrangement from page 4-56 in catalog number i.e., 13W3.

# D-subminiature Metal Shell - Combination Layout

## Vertical PCB Dip Solder Tails

### Series 1 - High Reliability



#### Ordering Information

#### Combo D-sub Vertical PCB Plugs

#### 30µin. Gold Plating

#### Zinc-Plated Shell with Yellow Chromate Finish and Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEM-XXWX*PE	DEM-XXWX*PM	DEM-XXWX*PZ	DEM-XXWX*PB	DEM-XXWX*PH	DEM-XXWX*PX
A	DAM-XXWX*PE	DAM-XXWX*PM	DAM-XXWX*PZ	DAM-XXWX*PB	DAM-XXWX*PH	DAM-XXWX*PX
B	DBM-XXWX*PE	DBM-XXWX*PM	DBM-XXWX*PZ	DBM-XXWX*PB	DBM-XXWX*PH	DBM-XXWX*PX
C	DCM-XXWX*PE	DCM-XXWX*PM	DCM-XXWX*PZ	DCM-XXWX*PB	DCM-XXWX*PH	DCM-XXWX*PX
D	DDM-XXWX*PE	DDM-XXWX*PM	DDM-XXWX*PZ	DDM-XXWX*PB	DDM-XXWX*PH	DDM-XXWX*PX

#### Zinc-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEME-XXWX*PE	DEME-XXWX*PM	DEME-XXWX*PZ	DEME-XXWX*PB	DEME-XXWX*PH	DEME-XXWX*PX
A	DAME-XXWX*PE	DAME-XXWX*PM	DAME-XXWX*PZ	DAME-XXWX*PB	DAME-XXWX*PH	DAME-XXWX*PX
B	DBME-XXWX*PE	DBME-XXWX*PM	DBME-XXWX*PZ	DBME-XXWX*PB	DBME-XXWX*PH	DBME-XXWX*PX
C	DCME-XXWX*PE	DCME-XXWX*PM	DCME-XXWX*PZ	DCME-XXWX*PB	DCME-XXWX*PH	DCME-XXWX*PX
D	DDME-XXWX*PE	DDME-XXWX*PM	DDME-XXWX*PZ	DDME-XXWX*PB	DDME-XXWX*PH	DDME-XXWX*PX

#### Zinc-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMY-XXWX*PE	DEMY-XXWX*PM	DEMY-XXWX*PZ	DEMY-XXWX*PB	DEMY-XXWX*PH	DEMY-XXWX*PX
A	DAMY-XXWX*PE	DAMY-XXWX*PM	DAMY-XXWX*PZ	DAMY-XXWX*PB	DAMY-XXWX*PH	DAMY-XXWX*PX
B	DBMY-XXWX*PE	DBMY-XXWX*PM	DBMY-XXWX*PZ	DBMY-XXWX*PB	DBMY-XXWX*PH	DBMY-XXWX*PX
C	DCMY-XXWX*PE	DCMY-XXWX*PM	DCMY-XXWX*PZ	DCMY-XXWX*PB	DCMY-XXWX*PH	DCMY-XXWX*PX
D	DDMY-XXWX*PE	DDMY-XXWX*PM	DDMY-XXWX*PZ	DDMY-XXWX*PB	DDMY-XXWX*PH	DDMY-XXWX*PX

#### Tin-Plated Shell with Grounding Indents and Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEM-XXWX*PETI	DEM-XXWX*PMTI	DEM-XXWX*PZTI	DEM-XXWX*PBTI	DEM-XXWX*PHTI	DEM-XXWX*PXTI
A	DAM-XXWX*PETI	DAM-XXWX*PMTI	DAM-XXWX*PZTI	DAM-XXWX*PBTI	DAM-XXWX*PHTI	DAM-XXWX*PXTI
B	DBM-XXWX*PETI	DBM-XXWX*PMTI	DBM-XXWX*PZTI	DBM-XXWX*PBTI	DBM-XXWX*PHTI	DBM-XXWX*PXTI
C	DCM-XXWX*PETI	DCM-XXWX*PMTI	DCM-XXWX*PZTI	DCM-XXWX*PBTI	DCM-XXWX*PHTI	DCM-XXWX*PXTI
D	DDM-XXWX*PETI	DDM-XXWX*PMTI	DDM-XXWX*PZTI	DDM-XXWX*PBTI	DDM-XXWX*PHTI	DDM-XXWX*PXTI

\* Note: XXWX means insert combo layout contact arrangement from page 4-56 in catalog number i.e., 13W3.



# D-subminiature Metal Shell - Combination Layout

## Vertical PCB Dip Solder Tails

### Series 1 - High Reliability



#### Ordering Information

#### Combo D-sub Vertical PCB Plugs

#### 30µin. Gold Plating (Cont'd)

##### Tin-Plated Shell with Grounding Indents and 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEME-XXWX*PETI	DEME-XXWX*PMTI	DEME-XXWX*PZTI	DEME-XXWX*PBTI	DEME-XXWX*PHTI	DEME-XXWX*PXTI
A	DAME-XXWX*PETI	DAME-XXWX*PMTI	DAME-XXWX*PZTI	DAME-XXWX*PBTI	DAME-XXWX*PHTI	DAME-XXWX*PXTI
B	DBME-XXWX*PETI	DBME-XXWX*PMTI	DBME-XXWX*PZTI	DBME-XXWX*PBTI	DBME-XXWX*PHTI	DBME-XXWX*PXTI
C	DCME-XXWX*PETI	DCME-XXWX*PMTI	DCME-XXWX*PZTI	DCME-XXWX*PBTI	DCME-XXWX*PHTI	DCME-XXWX*PXTI
D	DDME-XXWX*PETI	DDME-XXWX*PMTI	DDME-XXWX*PZTI	DDME-XXWX*PBTI	DDME-XXWX*PHTI	DDME-XXWX*PXTI

##### Tin-Plated Shell with Grounding Indents and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMY-XXWX*PETI	DEMY-XXWX*PMTI	DEMY-XXWX*PZTI	DEMY-XXWX*PBTI	DEMY-XXWX*PHTI	DEMY-XXWX*PXTI
A	DAMY-XXWX*PETI	DAMY-XXWX*PMTI	DAMY-XXWX*PZTI	DAMY-XXWX*PBTI	DAMY-XXWX*PHTI	DAMY-XXWX*PXTI
B	DBMY-XXWX*PETI	DBMY-XXWX*PMTI	DBMY-XXWX*PZTI	DBMY-XXWX*PBTI	DBMY-XXWX*PHTI	DBMY-XXWX*PXTI
C	DCMY-XXWX*PETI	DCMY-XXWX*PMTI	DCMY-XXWX*PZTI	DCMY-XXWX*PBTI	DCMY-XXWX*PHTI	DCMY-XXWX*PXTI
D	DDMY-XXWX*PETI	DDMY-XXWX*PMTI	DDMY-XXWX*PZTI	DDMY-XXWX*PBTI	DDMY-XXWX*PHTI	DDMY-XXWX*PXTI

#### 50µin. Gold Plating

##### Cadmium-Plated Shell with Yellow Chromate Finish and Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMM-XXWX*PE	DEMM-XXWX*PM	DEMM-XXWX*PZ	DEMM-XXWX*PB	DEMM-XXWX*PH	DEMM-XXWX*PX
A	DAMM-XXWX*PE	DAMM-XXWX*PM	DAMM-XXWX*PZ	DAMM-XXWX*PB	DAMM-XXWX*PH	DAMM-XXWX*PX
B	DBMM-XXWX*PE	DBMM-XXWX*PM	DBMM-XXWX*PZ	DBMM-XXWX*PB	DBMM-XXWX*PH	DBMM-XXWX*PX
C	DCMM-XXWX*PE	DCMM-XXWX*PM	DCMM-XXWX*PZ	DCMM-XXWX*PB	DCMM-XXWX*PH	DCMM-XXWX*PX
D	DDMM-XXWX*PE	DDMM-XXWX*PM	DDMM-XXWX*PZ	DDMM-XXWX*PB	DDMM-XXWX*PH	DDMM-XXWX*PX

##### Cadmium-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMME-XXWX*PE	DEMME-XXWX*PM	DEMME-XXWX*PZ	DEMME-XXWX*PB	DEMME-XXWX*PH	DEMME-XXWX*PX
A	DAMME-XXWX*PE	DAMME-XXWX*PM	DAMME-XXWX*PZ	DAMME-XXWX*PB	DAMME-XXWX*PH	DAMME-XXWX*PX
B	DBMME-XXWX*PE	DBMME-XXWX*PM	DBMME-XXWX*PZ	DBMME-XXWX*PB	DBMME-XXWX*PH	DBMME-XXWX*PX
C	DCMME-XXWX*PE	DCMME-XXWX*PM	DCMME-XXWX*PZ	DCMME-XXWX*PB	DCMME-XXWX*PH	DCMME-XXWX*PX
D	DDMME-XXWX*PE	DDMME-XXWX*PM	DDMME-XXWX*PZ	DDMME-XXWX*PB	DDMME-XXWX*PH	DDMME-XXWX*PX

##### Cadmium-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMMY-XXWX*PE	DEMMY-XXWX*PM	DEMMY-XXWX*PZ	DEMMY-XXWX*PB	DEMMY-XXWX*PH	DEMMY-XXWX*PX
A	DAMMY-XXWX*PE	DAMMY-XXWX*PM	DAMMY-XXWX*PZ	DAMMY-XXWX*PB	DAMMY-XXWX*PH	DAMMY-XXWX*PX
B	DBMMY-XXWX*PE	DBMMY-XXWX*PM	DBMMY-XXWX*PZ	DBMMY-XXWX*PB	DBMMY-XXWX*PH	DBMMY-XXWX*PX
C	DCMMY-XXWX*PE	DCMMY-XXWX*PM	DCMMY-XXWX*PZ	DCMMY-XXWX*PB	DCMMY-XXWX*PH	DCMMY-XXWX*PX
D	DDMMY-XXWX*PE	DDMMY-XXWX*PM	DDMMY-XXWX*PZ	DDMMY-XXWX*PB	DDMMY-XXWX*PH	DDMMY-XXWX*PX

\*Note: XXWX means insert combo layout contact arrangement from page 4-56 in catalog number i.e., 13W3.

# D-subminiature Metal Shell - Combination Layout

## Vertical PCB Mount Dip Solder Tails

### Series 1 High Reliability



#### Ordering Information

#### Combo D-sub Vertical PCB Sockets

#### 30µin. Gold Plating

#### Zinc-Plated Shell with Yellow Chromate Finish and Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEM-XXWX*SE	DEM-XXWX*SM	DEM-XXWX*SZ	DEM-XXWX*SB	DEM-XXWX*SH	DEM-XXWX*SX
A	DAM-XXWX*SE	DAM-XXWX*SM	DAM-XXWX*SZ	DAM-XXWX*SB	DAM-XXWX*SH	DAM-XXWX*SX
B	DBM-XXWX*SE	DBM-XXWX*SM	DBM-XXWX*SZ	DBM-XXWX*SB	DBM-XXWX*SH	DBM-XXWX*SX
C	DCM-XXWX*SE	DCM-XXWX*SM	DCM-XXWX*SZ	DCM-XXWX*SB	DCM-XXWX*SH	DCM-XXWX*SX
D	DDM-XXWX*SE	DDM-XXWX*SM	DDM-XXWX*SZ	DDM-XXWX*SB	DDM-XXWX*SH	DDM-XXWX*SX

#### Zinc-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEME-XXWX*SE	DEME-XXWX*SM	DEME-XXWX*SZ	DEME-XXWX*SB	DEME-XXWX*SH	DEME-XXWX*SX
A	DAME-XXWX*SE	DAME-XXWX*SM	DAME-XXWX*SZ	DAME-XXWX*SB	DAME-XXWX*SH	DAME-XXWX*SX
B	DBME-XXWX*SE	DBME-XXWX*SM	DBME-XXWX*SZ	DBME-XXWX*SB	DBME-XXWX*SH	DBME-XXWX*SX
C	DCME-XXWX*SE	DCME-XXWX*SM	DCME-XXWX*SZ	DCME-XXWX*SB	DCME-XXWX*SH	DCME-XXWX*SX
D	DDME-XXWX*SE	DDME-XXWX*SM	DDME-XXWX*SZ	DDME-XXWX*SB	DDME-XXWX*SH	DDME-XXWX*SX

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#### Zinc-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMY-XXWX*SE	DEMY-XXWX*SM	DEMY-XXWX*SZ	DEMY-XXWX*SB	DEMY-XXWX*SH	DEMY-XXWX*SX
A	DAMY-XXWX*SE	DAMY-XXWX*SM	DAMY-XXWX*SZ	DAMY-XXWX*SB	DAMY-XXWX*SH	DAMY-XXWX*SX
B	DBMY-XXWX*SE	DBMY-XXWX*SM	DBMY-XXWX*SZ	DBMY-XXWX*SB	DBMY-XXWX*SH	DBMY-XXWX*SX
C	DCMY-XXWX*SE	DCMY-XXWX*SM	DCMY-XXWX*SZ	DCMY-XXWX*SB	DCMY-XXWX*SH	DCMY-XXWX*SX
D	DDMY-XXWX*SE	DDMY-XXWX*SM	DDMY-XXWX*SZ	DDMY-XXWX*SB	DDMY-XXWX*SH	DDMY-XXWX*SX

#### Tin-Plated Shell with Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEM-XXWX*SET	DEM-XXWX*SMT	DEM-XXWX*SZT	DEM-XXWX*SBT	DEM-XXWX*SHT	DEM-XXWX*SXT
A	DAM-XXWX*SET	DAM-XXWX*SMT	DAM-XXWX*SZT	DAM-XXWX*SBT	DAM-XXWX*SHT	DAM-XXWX*SXT
B	DBM-XXWX*SET	DBM-XXWX*SMT	DBM-XXWX*SZT	DBM-XXWX*SBT	DBM-XXWX*SHT	DBM-XXWX*SXT
C	DCM-XXWX*SET	DCM-XXWX*SMT	DCM-XXWX*SZT	DCM-XXWX*SBT	DCM-XXWX*SHT	DCM-XXWX*SXT
D	DDM-XXWX*SET	DDM-XXWX*SMT	DDM-XXWX*SZT	DDM-XXWX*SBT	DDM-XXWX*SHT	DDM-XXWX*SXT

\* Note: XXWX means insert combo layout contact arrangement from page 4-56 in catalog number i.e., 13W3.

# D-subminiature Metal Shell - Combination Layout

## Vertical PCB Mount Dip Solder Tails

### Series 1 - High Reliability



#### Ordering Information

#### Combo D-sub Vertical PCB Sockets (Cont'd)

#### 30µin. Gold Plating (Cont'd)

##### Tin-Plated Shell with 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEME-XXWX*SET	DEME-XXWX*SMT	DEME-XXWX*SZT	DEME-XXWX*SBT	DEME-XXWX*SHT	DEME-XXWX*SXT
A	DAME-XXWX*SET	DAME-XXWX*SMT	DAME-XXWX*SZT	DAME-XXWX*SBT	DAME-XXWX*SHT	DAME-XXWX*SXT
B	DBME-XXWX*SET	DBME-XXWX*SMT	DBME-XXWX*SZT	DBME-XXWX*SBT	DBME-XXWX*SHT	DBME-XXWX*SXT
C	DCME-XXWX*SET	DCME-XXWX*SMT	DCME-XXWX*SZT	DCME-XXWX*SBT	DCME-XXWX*SHT	DCME-XXWX*SXT
D	DDME-XXWX*SET	DDME-XXWX*SMT	DDME-XXWX*SZT	DDME-XXWX*SBT	DDME-XXWX*SHT	DDME-XXWX*SXT

##### Tin-Plated Shell and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMY-XXWX*SET	DEMY-XXWX*SMT	DEMY-XXWX*SZT	DEMY-XXWX*SBT	DEMY-XXWX*SHT	DEMY-XXWX*SXT
A	DAMY-XXWX*SET	DAMY-XXWX*SMT	DAMY-XXWX*SZT	DAMY-XXWX*SBT	DAMY-XXWX*SHT	DAMY-XXWX*SXT
B	DBMY-XXWX*SET	DBMY-XXWX*SMT	DBMY-XXWX*SZT	DBMY-XXWX*SBT	DBMY-XXWX*SHT	DBMY-XXWX*SXT
C	DCMY-XXWX*SET	DCMY-XXWX*SMT	DCMY-XXWX*SZT	DCMY-XXWX*SBT	DCMY-XXWX*SHT	DCMY-XXWX*SXT
D	DDMY-XXWX*SET	DDMY-XXWX*SMT	DDMY-XXWX*SZT	DDMY-XXWX*SBT	DDMY-XXWX*SHT	DDMY-XXWX*SXT

#### 50µin. Gold Plating

##### Cadmium-Plated Shell with Yellow Chromate Finish and Mounting Holes

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMM-XXWX*SE	DEMM-XXWX*SM	DEMM-XXWX*SZ	DEMM-XXWX*SB	DEMM-XXWX*SH	DEMM-XXWX*SX
A	DAMM-XXWX*SE	DAMM-XXWX*SM	DAMM-XXWX*SZ	DAMM-XXWX*SB	DAMM-XXWX*SH	DAMM-XXWX*SX
B	DBMM-XXWX*SE	DBMM-XXWX*SM	DBMM-XXWX*SZ	DBMM-XXWX*PB	DBMM-XXWX*SH	DBMM-XXWX*SX
C	DCMM-XXWX*SE	DCMM-XXWX*SM	DCMM-XXWX*SZ	DCMM-XXWX*SB	DCMM-XXWX*SH	DCMM-XXWX*SX
D	DDMM-XXWX*SE	DDMM-XXWX*SM	DDMM-XXWX*SZ	DDMM-XXWX*SB	DDMM-XXWX*SH	DDMM-XXWX*SX

##### Cadmium-Plated Shell with Yellow Chromate Finish and 4-40 Clinch Nuts

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMME-XXWX*SE	DEMME-XXWX*SM	DEMME-XXWX*SZ	DEMME-XXWX*SB	DEMME-XXWX*SH	DEMME-XXWX*SX
A	DAMME-XXWX*SE	DAMME-XXWX*SM	DAMME-XXWX*SZ	DAMME-XXWX*SB	DAMME-XXWX*SH	DAMME-XXWX*SX
B	DBMME-XXWX*SE	DBMME-XXWX*SM	DBMME-XXWX*SZ	DBMME-XXWX*SB	DBMME-XXWX*SH	DBMME-XXWX*SX
C	DCMME-XXWX*SE	DCMME-XXWX*SM	DCMME-XXWX*SZ	DCMME-XXWX*SB	DCMME-XXWX*SH	DCMME-XXWX*SX
D	DDMME-XXWX*SE	DDMME-XXWX*SM	DDMME-XXWX*SZ	DDMME-XXWX*SB	DDMME-XXWX*SH	DDMME-XXWX*SX

##### Cadmium-Plated Shell with Yellow Chromate Finish and Dual Float Bushings

Shell Size	.125 Tail Length .030 Contact Diameter	.158 Tail Length .030 Contact Diameter	.185 Tail Length .030 Contact Diameter	.125 Tail Length .040 Contact Diameter	.158 Tail Length .040 Contact Diameter	.185 Tail Length .040 Contact Diameter
E	DEMMY-XXWX*SE	DEMMY-XXWX*SM	DEMMY-XXWX*SZ	DEMMY-XXWX*SB	DEMMY-XXWX*SH	DEMMY-XXWX*SX
A	DAMMY-XXWX*SE	DAMMY-XXWX*SM	DAMMY-XXWX*SZ	DAMMY-XXWX*SB	DAMMY-XXWX*SH	DAMMY-XXWX*SX
B	DBMMY-XXWX*SE	DBMMY-XXWX*SM	DBMMY-XXWX*SZ	DBMMY-XXWX*SB	DBMMY-XXWX*SH	DBMMY-XXWX*SX
C	DCMMY-XXWX*SE	DCMMY-XXWX*SM	DCMMY-XXWX*SZ	DCMMY-XXWX*SB	DCMMY-XXWX*SH	DCMMY-XXWX*SX
D	DDMMY-XXWX*SE	DDMMY-XXWX*SM	DDMMY-XXWX*SZ	DDMMY-XXWX*SB	DDMMY-XXWX*SH	DDMMY-XXWX*SX

\*Note: XXWX means insert combo layout contact arrangement from page 4-56 in catalog number i.e., 13W3.

# D-subminiature Contacts

## Coaxial - High Power - High Voltage



FEATURES

- Available in Coaxial (50Ω and 75Ω), High-Voltage, and High-Power styles.
- Cable termination and PCB mount contacts are available in right-angle and straight plugs and receptacles.
- Precision screw machine construction results in uniform contact impedance and excellent contact retention.
- Available with 30μin. or 50μin. gold contact plating.
- Cable braid can be soldered or crimped.
- See pages 4-55 thru 4-61 for Cinch combination layout D-subminiature connectors.

### Termination Tooling

- No tools are required for coaxial contact insertion. Contacts snap into connector. Coaxial and high-voltage contact extraction tool #CET-C6B for removing contacts after termination. See page 4-103.
- Tool to crimp sleeve over cable braid: Use 3-cavity die #CCD-26 with crimp frame #FCT-552. See page 4-103.

### NOTE: In order to determine which contact to use with a cable wire not specifically listed:

- Check the style of contact required: straight or right-angle, solder braid or crimp braid, etc.
- Refer to the cable wire manufacturer's specifications to determine:
  - The O.D. of the insulator.
  - The O.D. of the jacket.
- Compare the above with the corresponding dimensions C and E in the straight contacts and dimensions B and C in the right-angle contacts.



# D-subminiature Contacts

## Coaxial - 50Ω

### Right-Angle and Straight



#### Materials

- Receptacle: Body - Beryllium copper, Insulator - Teflon, Contacts - Brass.
- Plug: Body - Brass, Insulator - Teflon, Contacts - Beryllium copper.
- Plating: 30μin. gold over nickel, 50μin. gold over copper.

#### Electrical Characteristics

##### Dielectric Withstanding Voltage:

- Cable Contacts: minimum AC 1000V RMS @ sea level.
- PCB Contacts: minimum AC 800V RMS @ sea level.

Frequency Range: 0-900 MHz.

#### Right-Angle

##### Plug



##### Receptacle



#### Straight

##### Plug



##### Receptacle



#### Ordering Information

##### Right-Angle PCB Coaxial Contacts - 50Ω

	30μin. Gold	50μin. Gold
Plug	DM53761-30	DM53761-50
Recept.	DM53763-30	DM53763-50

##### Straight PCB Coaxial Contacts - 50Ω

	30μin. Gold	50μin. Gold
Plug	DM53760-30	DM53760-50
Recept.	DM53762-30	DM53762-50

# D-subminiature Contacts

## Coaxial - 50Ω

### Straight



- Material and electrical specifications: See page 4-63.



Plug



Receptacle



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### Ordering Information

#### Straight Solder Braid Coaxial Contacts

	30µin. Gold		50µin. Gold		A Max.		B Ref.		C		D		E ±.005"		RG Cable	
	Part No.	Part No.	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Old	New
Plug	DM53740-5008	DM53740-5105	.739	18.77	0.929	23.60	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		
Plug	DM53740-5001	DM53740-5099	.739	18.77	0.929	23.60	.125	3.18	.152	3.86	.067	1.70	187/U	179B/U		
Plug	DM53740-5002	DM53740-5104	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.110	2.79	195/U	180B/U		
Plug	DM53740-5005	DM53740-5101	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.125	3.18	58/U	58B/U		
Recept.	DM53742-5006	DM53742-5092	.739	18.77	0.929	23.60	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		
Recept.	DM53742-5001	DM53742-5089	.739	18.77	0.929	23.60	.125	3.18	.152	3.86	.067	1.70	187/U	179B/U		
Recept.	DM53742-5002	DM53742-5091	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.110	2.79	195/U	180B/U		
Recept.	DM53742-5004	DM53742-5086	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.125	3.18	58/U	58B/U		
Plug	DM53740-5000	DM53740-5100	.670	17.02	0.860	21.84	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		
Recept.	DM53742-5000	DM53742-5085	.670	17.02	0.860	21.84	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		

#### Straight Crimp Braid Coaxial Contacts

	30µin. Gold		50µin. Gold		A Max.		B Ref.		C		D		E ±.005"		RG Cable	
	Part No.	Part No.	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Old	New
Plug	DM53740	DM53740-17	.739	18.77	.929	23.60	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		
Plug	DM53740-1	DM53740-15	.739	18.77	.929	23.60	.125	3.18	.152	3.86	.067	1.70	187/U	179B/U		
Plug	DM53740-3	DM53740-16	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.110	2.79	195/U	180B/U		
Plug	DM53740-5	DM53740-18	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.125	3.18	58/U	58B/U		
Recept.	DM53742	DM53742-18	.739	18.77	.929	23.60	.093	2.36	.124	3.15	.040	1.02	196/U	178B/U		
Recept.	DM53742-1	DM53742-16	.739	18.77	.929	23.60	.125	3.18	.152	3.86	.067	1.70	187/U, 188/U	179B/U, 316/BU		
Recept.	DM53742-3	DM53742-17	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.110	2.79	195/U	180B/U		
Recept.	DM53742-5	DM53742-19	.847	21.51	1.037	26.34	.202	5.13	.235	5.97	.125	3.18	58/U	58B/U		

# D-subminiature Contacts

## Coaxial - 50Ω

### Right Angle



- Material and electrical specifications: See page 4-63.

#### Plug



#### Receptacle



### Right-Angle Solder Braid Coaxial Contacts - 50Ω

30μin. Gold	50μin. Gold	A		B		C		D		E		F		RG Cable	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Old	New
<b>Plugs</b>															
DM53741-5000	DM53741-5059	.530	13.46	.734	18.64	.492	12.50	.040	1.02	.093	2.36	.125	3.18	RG 196/U	RG 178B/U
DM53741-5001	DM53741-5062	.530	13.46	.734	18.64	.492	12.50	.067	1.70	.125	3.18	.152	3.86	RG 187/U	RG 179B/U, RG 316B/U
DM53741-5003	DM53741-5063	.530	13.46	.734	18.64	.601	15.27	.110	2.79	.202	5.13	.235	5.97	RG 195/U	RG 180B/U
DM53741-5004	DM53741-5060	.530	13.46	.734	18.64	.601	15.27	.125	3.18	.202	5.13	.235	5.97	RG 196/U	RG 58B/U
<b>Receptacles</b>															
DM53743-5000	DM53743-5073	.530	13.46	.734	18.64	.492	12.50	.040	1.02	.093	2.36	.125	3.18	RG 196/U	RG 178B/U
DM53743-5001	DM53743-5076	.530	13.46	.734	18.64	.492	12.50	.067	1.70	.125	3.18	.152	3.86	RG 187/U	RG 179B/U, RG 316B/U
DM53743-5003	DM53743-5077	.530	13.46	.734	18.64	.601	15.27	.110	2.79	.202	5.13	.235	5.97	RG 195/U	RG 180B/U
DM53743-5004	DM53743-5074	.530	13.46	.734	18.64	.601	15.27	.125	3.18	.202	5.13	.235	5.97	RG 58/U	RG 58B/U

### Right-Angle Crimp Braid Coaxial Contacts - 50Ω

30μin. Gold	50μin. Gold	A		B		C		D		E		F		RG Cable	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Old	New
<b>Plugs</b>															
DM53741-0	DM53741-12	.530	13.46	.734	18.64	.492	12.50	.040	1.02	.093	2.36	.125	3.18	RG 196/U	RG 178B/U
DM53741-1	DM53741-11	.530	13.46	.734	18.64	.492	12.50	.067	1.70	.125	3.18	.152	3.86	RG 187/U	RG 179B/U, RG 316B/U
DM53741-3	DM53741-10	.530	13.46	.734	18.64	.601	15.27	.110	2.79	.202	5.13	.235	5.97	RG 195/U	RG 180B/U
DM53741-4	DM53741-13	.530	13.46	.734	18.64	.601	15.27	.125	3.18	.202	5.13	.235	5.97	RG 58/U	RG 58B/U
<b>Receptacles</b>															
DM53743-2	DM53743-18	.530	13.46	.734	18.64	.492	12.50	.040	1.02	.093	2.36	.125	3.18	RG 196/U	RG 178B/U
DM53743-3	DM53743-16	.530	13.46	.734	18.64	.492	12.50	.067	1.70	.125	3.18	.152	3.86	RG 187/U	RG 179B/U, RG 316B/U
DM53743-5	DM53743-17	.530	13.46	.734	18.64	.601	15.27	.110	2.79	.202	5.13	.235	5.97	RG 195/U	RG 180B/U
DM53743-6	DM53743-19	.530	13.46	.734	18.64	.601	15.27	.125	3.18	.202	5.13	.235	5.97	RG 58/U	RG 58B/U

# D-subminiature Contacts

## Coaxial - 75Ω

### Straight



#### Materials

- Receptacle: Body - Brass or beryllium copper, Insulator - Teflon, Contacts - Brass.
- Plug: Body - Brass, Insulator - Teflon, Contacts - Beryllium copper.
- Plating: 30μin. gold over nickel, 50μin. gold over copper

#### Electrical Characteristics

**Nominal Impedance:** 75Ω.

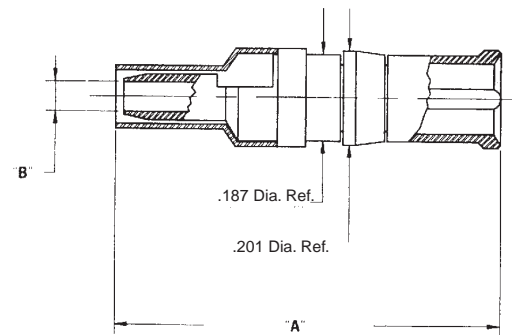
**Dielectric Withstanding Voltage:** Minimum 1000V RMS @ sea level.

**WWSR:** 1.05 max. for 0-1 GHz and 1.25 max for 1-2 GHz

Plug



Receptacle



4

#### Ordering Information

##### 75Ω Crimp/Solder Termination Straight Coaxial Contacts

	30μin. Gold	50μin. Gold	A		B		Material	Cable
			in	mm	in	mm		
Plug	DM53750-12	DM53750-52	1.037	26.34	.108	2.74	Brass	Belden 8218
Plug	DM53750-11	DM53750-51	0.929	23.60	.067	1.70	Brass	RG 179 B/U
Recept.	DM53752-8	DM53752-58	1.037	26.34	.108	2.74	Brass	Belden 8218
Recept.	DM53752-7	DM53752-57	0.929	23.60	.067	1.70	Brass	RG 179 B/U
Recept.	DM53752-6	DM53752-56	1.037	26.34	.108	2.74	Beryllium Copper	Belden 8218
Recept.	DM53752-5	DM53752-55	0.929	23.60	.067	1.70	Beryllium Copper	RG 179 B/U

##### 75Ω Crimp/Crimp Termination Straight Coaxial Contacts

	30μin. Gold	50μin. Gold	A		B		Material	Cable
			in	mm	in	mm		
Plug	DM53750-010	DM53750-510	1.050	26.67	.108	2.74	Brass	Belden 8218
Plug	DM53750-009	DM53750-509	1.050	26.67	.067	1.70	Brass	RG 179 B/U
Recept.	DM53752-004	DM53752-504	1.090	27.69	.108	2.74	Brass	Belden 8218
Recept.	DM53752-003	DM53752-503	1.090	27.69	.067	1.70	Brass	RG 179 B/U
Recept.	DM53752-002	DM53752-502	1.090	27.69	.108	2.74	Beryllium Copper	Belden 8218
Recept.	DM53752-001	DM53752-501	1.090	27.69	.067	1.70	Beryllium Copper	RG 179 B/U



# D-subminiature Contacts

## High Voltage

### Right-Angle and Straight

#### Materials

- Contact: Body - Nylon per MIL-P-20693
- Plating: 30µin. gold over nickel, 50µin. gold over copper

#### Electrical Characteristics

**Dielectric Withstanding Voltage:** Minimum AC 2800VAC RMS to shell @ sea level

**High-Voltage Contacts - For #20 AWG wire**

#### Straight

##### Plug



##### Receptacle



#### Right-Angle

##### Plug



##### Receptacle



#### Ordering Information

##### Straight High-Voltage Contacts - #20 AWG Wire

	30µin. Gold	50µin. Gold	A		B		Wire Size
			in	mm	in	mm	
Plug	DM51157-0	DM51157-8	.539	13.69	.734	18.64	#20
Recept.	DM51155-0	DM51155-7	.539	13.69	.734	18.64	#20

##### Right-Angle High-Voltage Contacts - #20 AWG Wire

	30µin. Gold	50µin. Gold	A		B		Wire Size
			in	mm	in	mm	
Plug	DM51157-5000	DM51157-5005	.491	12.47	.697	17.70	#20
Recept.	DM51155-5000	DM51155-5004	.491	12.47	.697	17.70	#20

# D-subminiature Contacts

## High-Power

### Straight



- High-Power Contacts will accommodate up to 40 Amps current rating.

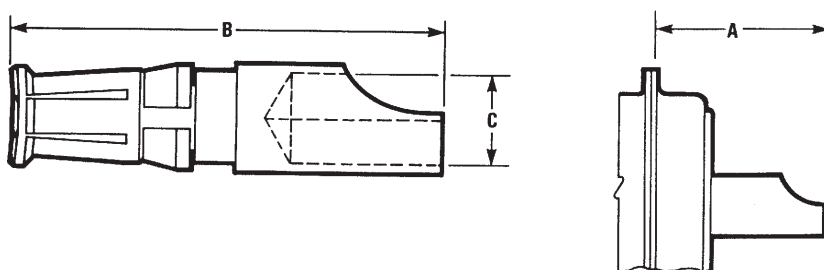
#### Materials

- Contact Plating:
  - 30µin. gold over nickel
  - 50µin. gold over copper
- Receptacle: Beryllium copper
- Plug: Brass

#### Plug



#### Receptacle



#### Ordering Information

#### Straight High-Power Contacts

	30µin. Gold	50µin. Gold	A		B		C		Current Rating (Amps)	Wire Size (AWG)
			in	mm	in	mm	in	mm		
Plug	DM53745-1	DM53745-28	.666	16.92	.866	22.00	.188	4.78	40	#8
Plug	DM53745-7	DM53745-27	.666	16.92	.866	22.00	.112	2.84	20	#12
Plug	DM53745-8	DM53745-25	.666	16.92	.866	22.00	.069	1.75	10	#16
Recept.	DM53744-1	DM53744-21	.666	16.92	.866	22.00	.188	4.78	40	#8
Recept.	DM53744-6	DM53744-25	.666	16.92	.866	22.00	.112	2.84	20	#12
Recept.	DM53744-7	DM53744-24	.666	16.92	.866	22.00	.069	1.75	10	#16

# D-subminiature Metal Shell Crimp and Poke Series 3 - High Reliability



## FEATURES

- **High-reliability in a commercial grade connector.**
- **Monoblock diallyl phthalate insulator for improved electrical performance.**
- **Offered in 9, 15, 25, 37, and 50 position plugs and sockets.**
- **Offered with .120 mounting holes, 4-40 clinch nuts, or dual float bushings.**
- **Commercial version of M24308 Military connectors with tin-plated or zinc-plated shell and 30µin. gold contact plating.**
- **Screw Machine Crimp and Poke contacts available as follows:**
  - **Note that all contacts are packed loose.**
  - **Plating options: 30µin. gold.**
  - **Can be included with the connector or purchased separately (FO part numbers).**
- **See pages 4-5 thru 4-10 for standard dimensions, contact arrangements, and panel mounting specifications.**

## MATERIALS

**Insulator Material:** Glass fiber-filled diallyl phthalate (green), UL 94V-0

**Connector Shell:** Steel with zinc plating and yellow chromate finish

**Contact Material:** Plug - Brass (machined), Socket - Phosphor bronze (machined)

**Contact Plating:** 30µin. gold over nickel

**4-40 Clinch Nut:** Steel with cadmium plating and yellow chromate finish

**Dual Float Bushing:** Stainless steel, passivated



## ENVIRONMENTAL

**Operating Temperature:** -65°C to + 125°C

**Shock:** 50G peak per MIL-STD-202, Method 213, Condition G

**Vibration:** 12 cycles in three perpendicular directions @ 10-2000Hz, per MIL-STD-202, Method 204, Condition D

**Moisture Resistance:** 90-95% relative humidity @ 40°C for 96 hours per MIL-STD-202, Method 103



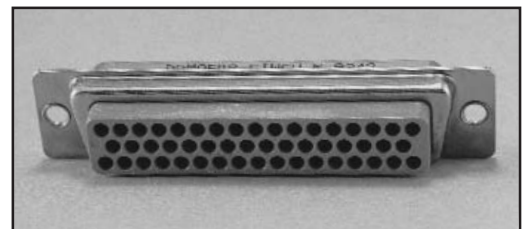
## ELECTRICAL

**Withstanding Voltage:** Minimum 1250V RMS @ sea level

**Current Rating:** 5 Amps

**Contact Resistance:** 2.7 milliohms maximum

**Insulation Resistance:** 5000 megohms maximum (initial); 1000 megohms (minimum) after environmental testing



## MECHANICAL

**Individual Contact Insertion and Separation Force (minimum/maximum):** 0.7 oz./12 oz.

**Durability:** 500 mating cycles

# D-subminiature Metal Shell Crimp and Poke Series 3 - High Reliability



## Termination Tooling

- Contact Insertion/Extraction Tool: #CIET-20-HD (Military #M81969/39-01). See page 4-103.
- Crimp Contact Hand Tool: Military #M22520/2-01. See page 4-103. Contact Positioner (below) required.
- Positioner for machine contacts for Hand Tool #M22520/2-01 (locates contact in the correct position): #M22520/2-08. See page 4-103.

## Ordering Information

### Crimp and Poke - Plugs

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts
9	DEMA-9P	DEMA-9P-FO	DEMAE-9P	DEMAE-9P-FO	DEMAY-9P	DEMAY-9P-FO
15	DAMA-15P	DAMA-15P-FO	DAMAE-15P	DAMAE-15P-FO	DAMAY-15P	DAMAY-15P-FO
25	DBMA-25P	DBMA-25P-FO	DBMAE-25P	DBMAE-25P-FO	DBMAY-25P	DBMAY-25P-FO
37	DCMA-37P	DCMA-37P-FO	DCMAE-37P	DCMAE-37P-FO	DCMAY-37P	DCMAY-37P-FO
50	DDMA-50P	DDMA-50P-FO	DDMAE-50P	DDMAE-50P-FO	DDMAY-50P	DDMAY-50P-FO

#### Tin-Plated Shells with Grounding Indents

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts
9	DEMA-9PTI	DEMA-9PTI-FO	DEMAE-9PTI	DEMAE-9PTI-FO	DEMAY-9PTI	DEMAY-9PTI-FO
15	DAMA-15PTI	DAMA-15PTI-FO	DAMAE-15PTI	DAMAE-15PTI-FO	DAMAY-15PTI	DAMAY-15PTI-FO
25	DBMA-25PTI	DBMA-25PTI-FO	DBMAE-25PTI	DBMAE-25PTI-FO	DBMAY-25PTI	DBMAY-25PTI-FO
37	DCMA-37PTI	DCMA-37PTI-FO	DCMAE-37PTI	DCMAE-37PTI-FO	DCMAY-37PTI	DCMAY-37PTI-FO
50	DDMA-50PTI	DDMA-50PTI-FO	DDMAE-50PTI	DDMAE-50PTI-FO	DDMAY-50PTI	DDMAY-50PTI-FO

# D-subminiature Metal Shell Crimp and Poke Series 3 - High Reliability



## Ordering Information

### Crimp and Poke - Sockets

#### Zinc-Plated Shell with Yellow Chromate Finish

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts
9	DEMA-9S	DEMA-9S-FO	DEMAE-9S	DEMAE-9S-FO	DEMAY-9S	DEMAY-9S-FO
15	DAMA-15S	DAMA-15S-FO	DAMAE-15S	DAMAE-15S-FO	DAMAY-15S	DAMAY-15S-FO
25	DBMA-25S	DBMA-25S-FO	DBMAE-25S	DBMAE-25S-FO	DBMAY-25S	DBMAY-25S-FO
37	DCMA-37S	DCMA-37S-FO	DCMAE-37S	DCMAE-37S-FO	DCMAY-37S	DCMAY-37S-FO
50	DDMA-50S	DDMA-50S-FO	DDMAE-50S	DDMAE-50S-FO	DDMAY-50S	DDMAY-50S-FO

#### Tin-Plated Shell

Positions	Mounting Holes		4-40 Clinch Nuts		Dual Float Bushings	
	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts	30µin. Gold Contacts	Without Contacts
9	DEMA-9ST	DEMA-9ST-FO	DEMAE-9ST	DEMAE-9ST-FO	DEMAY-9ST	DEMAY-9ST-FO
15	DAMA-15ST	DAMA-15ST-FO	DAMAE-15ST	DAMAE-15ST-FO	DAMAY-15ST	DAMAY-15ST-FO
25	DBMA-25ST	DBMA-25ST-FO	DBMAE-25ST	DBMAE-25ST-FO	DBMAY-25ST	DBMAY-25ST-FO
37	DCMA-37ST	DCMA-37ST-FO	DCMAE-37ST	DCMAE-37ST-FO	DCMAY-37ST	DCMAY-37ST-FO
50	DDMA-50ST	DDMA-50ST-FO	DDMAE-50ST	DDMAE-50ST-FO	DDMAY-50ST	DDMAY-50ST-FO

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### Crimp and Poke Machined Contacts

- Will accommodate 20, 22, and 24 AWG wire.



## Ordering Information

### Contacts

#### Description

Pin	M39029/64-369
Socket	M39029/63-368

**D-subminiature Metal Shell  
MIL-C-24308  
M24308 Series**



**FEATURES**

- *Meets all MIL-C-24308 Class G specifications.*
- *Offered in Crimp and Poke and Solder Cup and PCB vertical and right-angle.*
- *Offered in 9, 15, 25, 37, and 50 position plugs and sockets except right-angle (9 to 37 positions).*
- *Monoblock green diallyl phthalate insulator for improved electrical performance.*
- *See pages 4-5 thru 4-10 for standard dimensions, contact arrangements, and panel mounting specifications.*

**MATERIALS**

**Insulator Material:** Glass-filled diallyl phthalate (green) per MIL-M-14, Type SDG-F  
**Connector Shell:** Steel with cadmium plating and yellow chromate finish  
**Contact Material:** Plug - Brass (machined), Socket - Phosphor bronze (machined)  
**Contact Plating:** 50µin. gold over copper or nickel  
**Dual Float Bushing:** Stainless steel, passivated or non-magnetic brass

**ENVIRONMENTAL**

**Operating Temperature:** -65°C to + 125°C  
**Shock:** 50G peak per MIL-STD-202, Method 213, Condition G  
**Vibration:** 12 cycles in three perpendicular directions @ 10-2000Hz, per MIL-STD-202 Method 204, Condition D  
**Moisture Resistance:** 90-95% relative humidity @ 40°C for 96 hours per MIL-STD-202, Method 103

**ELECTRICAL**

**Withstanding Voltage:** Minimum 1250V RMS @ sea level  
**Current Rating:** 5 Amps  
**Contact Resistance:** 2.7 milliohms maximum  
**Insulation Resistance:** 5000 megohms maximum (initial); 1000 megohms (minimum) after environmental testing

**MECHANICAL**

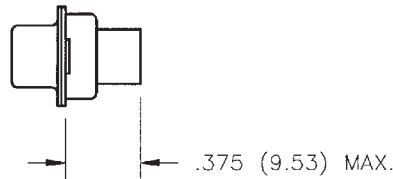
**Individual Contact Insertion and Separation Force (minimum/maximum):** 0.7 oz./12 oz.  
**Durability:** 500 mating cycles



# D-subminiature Metal Shell MIL-C-24308 Crimp and Poke M24308 Series



- Available with .120 mounting holes, float bushings, or dual float bushings.
- Order with contacts included or separately.
- Order with contact Insertion/Extraction Tool included or order tool #CIET-20-HD separately. See page 4-103.



## Ordering Information

### Crimp and Poke Plugs

#### Steel Shell

#### Contacts Included. Insertion/Extraction Tool Not Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/4-1F	M24308/4-302F	M24308/4-435F
15	M24308/4-2F	M24308/4-303F	M24308/4-436F
25	M24308/4-3F	M24308/4-304F	M24308/4-437F
37	M24308/4-4F	M24308/4-305F	M24308/4-438F
50	M24308/4-5F	M24308/4-306F	M24308/4-439F

#### Contacts Included. Insertion/Extraction Tool Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/4-6F	M24308/4-313F	M24308/4-446F
15	M24308/4-7F	M24308/4-314F	M24308/4-447F
25	M24308/4-8F	M24308/4-315F	M24308/4-448F
37	M24308/4-9F	M24308/4-316F	M24308/4-449F
50	M24308/4-10F	M24308/4-317F	M24308/4-450F

#### Contacts Not Included. Insertion/Extraction Tool Not Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/4-259F	M24308/4-324F	M24308/4-457F
15	M24308/4-260F	M24308/4-325F	M24308/4-458F
25	M24308/4-261F	M24308/4-326F	M24308/4-459F
37	M24308/4-262F	M24308/4-327F	M24308/4-460F
50	M24308/4-263F	M24308/4-328F	M24308/4-461F

# D-subminiature Metal Shell MIL-C-24308 Crimp and Poke M24308 Series



## Ordering Information

### Crimp and Poke Sockets

#### Steel Shell

##### Contacts Included. Insertion/Extraction Tool Not Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/2-1F	M24308/2-23F	M24308/2-342F
15	M24308/2-2F	M24308/2-24F	M24308/2-343F
25	M24308/2-3F	M24308/2-25F	M24308/2-344F
37	M24308/2-4F	M24308/2-26F	M24308/2-345F
50	M24308/2-5F	M24308/2-27F	M24308/2-346F

##### Contacts Included. Insertion/Extraction Tool Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/2-6F	M24308/2-34F	M24308/2-353F
15	M24308/2-7F	M24308/2-35F	M24308/2-354F
25	M24308/2-8F	M24308/2-36F	M24308/2-355F
37	M24308/2-9F	M24308/2-37F	M24308/2-356F
50	M24308/2-10F	M24308/2-38F	M24308/2-357F

##### Contacts Not Included. Insertion/Extraction Tool Not Included.

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/2-281F	M24308/2-292F	M24308/2-482F
15	M24308/2-282F	M24308/2-293F	M24308/2-483F
25	M24308/2-283F	M24308/2-294F	M24308/2-484F
37	M24308/2-284F	M24308/2-295F	M24308/2-485F
50	M24308/2-285F	M24308/2-296F	M24308/2-486F

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# D-subminiature Metal Shell MIL-C-24308 Crimp and Poke M24308 Series

## Ordering Information

### Tooling

- Contact Insertion/Extraction Tool: #CIET-20-HD (Military #M81969/39-01). See page 4-103.
- Wire termination hand tool: #M22520/2-01. See page 4-103.
- Positioner for machine contacts for hand tool #M22520/2-08 (locates contact in the correct position). See page 4-103.

### Crimp and Poke Contacts



## Ordering Information

- Will accommodate 20, 22, and 24 AWG wire.

Description	
Pin	M39029/64-369
Socket	M39029/63-368

# D-subminiature Metal Shell MIL-C-24308 Solder Cup M24308 Series



- Available with .120" mounting holes, float bushings, or dual float bushings.
- Will accommodate up to 20 AWG wire.



## Ordering Information

### Solder Cup Plugs

#### Steel Shell

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/3-1F	M24308/3-12F	M24308/3-17F
15	M24308/3-2F	M24308/3-13F	M24308/3-18F
25	M24308/3-3F	M24308/3-14F	M24308/3-19F
37	M24308/3-4F	M24308/3-15F	M24308/3-20F
50	M24308/3-5F	M24308/3-16F	M24308/3-21F

#### Brass Non-Magnetic Shell

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/7-1F	M24308/7-12F	M24308/7-17F
15	M24308/7-2F	M24308/7-13F	M24308/7-18F
25	M24308/7-3F	M24308/7-14F	M24308/7-19F
37	M24308/7-4F	M24308/7-15F	M24308/7-20F
50	M24308/7-5F	M24308/7-16F	M24308/7-21F

### Solder Cup Sockets

#### Steel Shell

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/1-1F	M24308/1-12F	M24308/1-23F
15	M24308/1-2F	M24308/1-13F	M24308/1-24F
25	M24308/1-3F	M24308/1-14F	M24308/1-25F
37	M24308/1-4F	M24308/1-15F	M24308/1-26F
50	M24308/1-5F	M24308/1-16F	M24308/1-27F

#### Brass Non-Magnetic Shell

Positions	Mounting Holes	Float Bushings	Dual Float Bushings
9	M24308/5-1F	M24308/5-12F	M24308/5-23F
15	M24308/5-2F	M24308/5-13F	M24308/5-24F
25	M24308/5-3F	M24308/5-14F	M24308/5-25F
37	M24308/5-4F	M24308/5-15F	M24308/5-26F
50	M24308/5-5F	M24308/5-16F	M24308/5-27F

# D-subminiature Metal Shell MIL-C-24308 PCB M24308 Series



## Right-Angle Connector

- .283" footprint requires minimal PCB space.
- Available with three contact tail lengths (.127", .158", and .183") with .030" contact diameter.
- Available with two contact tail lengths (.127" and .183") with .040" contact diameter.
- Offered with .120" mounting holes.
- Mounting bracket: Black nylon. Can be removed if necessary.

Right-Angle



## Ordering Information

### Right-Angle PCB Plugs (Sockets not available)

#### Steel Shell

Positions	.127 Tail Length		.158 Tail Length		.183 Tail Length	
	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	M24308/24-25F	M24308/24-31F	M24308/24-49F	M24308/24-37F	M24308/24-55F	M24308/24-55F
15	M24308/24-26F	M24308/24-32F	M24308/24-50F	M24308/24-38F	M24308/24-56F	M24308/24-56F
25	M24308/24-27F	M24308/24-33F	M24308/24-51F	M24308/24-39F	M24308/24-57F	M24308/24-57F
37	M24308/24-28F	M24308/24-34F	M24308/24-52F	M24308/24-40F	M24308/24-58F	M24308/24-58F

## Vertical Connector

- Available with two contact tail lengths (.158" and .183") and two contact diameters (.030" and .040").
- Offered with .120" mounting holes.

Vertical



## Ordering Information

### Vertical PCB Plugs

#### Steel Shell

Positions	.158 Tail Length		.183 Tail Length	
	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	M24308/24-1F	M24308/24-7F	M24308/24-13F	M24308/24-19F
15	M24308/24-2F	M24308/24-8F	M24308/24-14F	M24308/24-20F
25	M24308/24-3F	M24308/24-9F	M24308/24-15F	M24308/24-21F
37	M24308/24-4F	M24308/24-10F	M24308/24-16F	M24308/24-22F
50	M24308/24-5F	M24308/24-11F	M24308/24-17F	M24308/24-23F

## Vertical PCB Sockets

#### Steel Shell

Positions	.158 Tail Length		.183 Tail Length	
	.030 Contact Diameter	.030 Contact Diameter	.040 Contact Diameter	.040 Contact Diameter
9	M24308/23-1F	M24308/23-7F	M24308/23-13F	M24308/23-19F
15	M24308/23-2F	M24308/23-8F	M24308/23-14F	M24308/23-20F
25	M24308/23-3F	M24308/23-9F	M24308/23-15F	M24308/23-21F
37	M24308/23-4F	M24308/23-10F	M24308/23-16F	M24308/23-22F
50	M24308/23-5F	M24308/23-11F	M24308/23-17F	M24308/23-23F

Cinch backshells are offered in a variety of styles, each having a specific strength.

- **Backshells** have two-piece construction and are frequently used where appearance is a major factor. RF/EMI shielding capability is also an option:
  - Plastic Backshells: No shielding.
  - Metallized Plastic: Economical method of shielding.
  - Diecast Backshells: Maximum shielding.
- Cinch **SDH Series** backshells utilize Cinch's Latch-N-Lock™ system with quick release disconnect. Just squeeze the latch levers to release the connector. Also available with standard 4-40 mounting hardware.
- **Junction Shells** come in a variety of sizes and shapes including right-angle and low profile. They are generally of one-piece construction with an adjustable clamp, but there is no shielding.
- **Hoods** have an improved appearance versus junction shells but no shielding. They are all-plastic and come in right-angle or straight configurations.
- **Hardware**, in the form of adjustable grommets or strain relief clamps and 4-40 screws, is generally supplied with the product; however, a variety of optional hardware is also available in the accessories section of this catalog.

# D-subminiature Backshells/Junction Shells/Hoods Accessories



The following is a summary of the various backshells, junction shells, and hoods that Cinch offers:

## Backshells

Type	2-Piece	2-Piece	2-Piece	2-Piece	Super-D Connection System	
Material	Plastic	Metallized	Diecast	Diecast	Black Plastic	Gray Plastic
Series	DPH	DCH	DMH	Ethernet	SDH - B	SDH - G
Shell Sizes*	E A B C	E A B C D	E A B C D	A	E A B C	E A B C
Cable Exit	180°	180°	180°	90°/180°	90°/180°	90°/180°
<b>Fits Connector Series marked with “●”:</b>						
D*A Series	●	●	●	●	●	
HTD Series	●	●	●			
D*U Series	●	●	●	●	●	
Series 3	●	●	●	●	●	
T Series Metal Shell	●	●	●	●	●	
T Series All-Plastic						●
Basic D	●	●	●	●	●	
Series 1	●	●	●	●	●	

## Junction Shells/Hoods

Type	Junction Shells					Hoods		
	Straight Clamp	Round Clamp	Rt. Angle Clamp	Deep Straight Clamp	Switching Shell	Phenolic	Straight Plastic	Rt. Angle Plastic
Material	Metal	Metal	Metal	Metal	Metal	Plastic	Plastic	Plastic
Shell Sizes*	A B C D	A B C D	E A B C D	E A B C D	A B C D	A B	E A B	A B
Cable Exit	180°	180°	90°	180°	180°	180°	180°	90°
<b>Fits Connector Series marked with “●”:</b>								
D*A Series	●	●	●	●	●	●	●	●
D*U Series	●	●	●	●	●	●	●	●
Series 3	●	●	●	●	●	●	●	●
T Series Metal Shell	●	●	●	●	●	●	●	●
T Series All-Plastic								
Basic D Series	●	●	●	●	●	●	●	●
Series 1	●	●	●	●	●	●	●	●

\*Conversion Chart between Standard Density Connectors and HPD/HTD Series 1.5 Density Connectors

Shell Size	Standard D-sub	1.5 D-Sub HTD
E	9	15
A	15	26
B	25	44
C	37	62
D	50	N/A

# D-subminiature Backshells - Two-Piece D\*H Series



- Standard two-piece construction available in plastic, metallized plastic, or diecast zinc versions with 180° straight cable entry.
- Fits standard metal shell D-subminiature plugs and sockets as well as HTD Series 1.5 D-sub.
- Ethernet hoods are available in diecast 15 position versions only with both 90° and 180° cable entry.
- Included in all backshells:
  - Hardware: 4-40 screws, hex nuts, 4-40 screw mounting bracket.
  - Grommets: To accommodate most cable sizes. Grommets also function as strain reliefs.
- Backshells are individually bagged.
- Note that slide locks may not be used with these backshells.
- Optional thumbscrew for backshell must be ordered separately if required.

## Materials

- 4-40 screws, hex nuts, mounting bracket: Steel with zinc plating and clear chromate coating.
- Standard Backshells:
  - Plastic Backshells: ABS (black), hardware - steel with zinc plating, grommets - polyphenylene, (black).
  - Metallized Plastic Backshells: ABS with nickel over copper plating, hardware - steel with zinc plating, grommets - PVC (black).
  - Diecast Backshells: Diecast zinc, grommets - PVC (black).
- Ethernet Backshells: Diecast zinc, grommets - PVC (black).

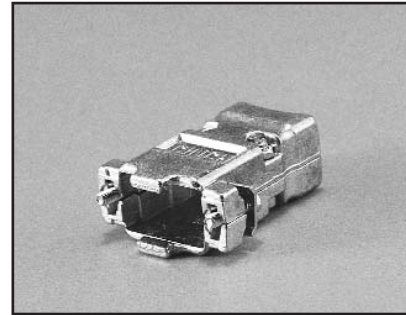
4



Plastic



Metallized



Diecast



Ethernet Straight



Ethernet Right-Angle

# D-subminiature Backshells - Two-Piece D\*H Series



## Straight (180°) Standard Backshells

### Plastic and Metallized Plastic Backshells



### Dimensions

Shell Size	A		B		C		D		E		F	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	1.225	31.12	1.547	39.29	0.640	16.26	0.645	16.38	0.400	10.16	0.984	24.99
A	1.540	39.12	1.516	38.51	0.640	16.26	0.645	16.38	0.400	10.16	1.312	33.32
B	2.090	53.09	1.655	42.04	0.710	18.03	0.645	16.38	0.522	13.26	1.857	47.17
C	2.730	69.34	1.830	46.48	0.906	23.01	0.645	16.38	0.725	18.42	2.500	63.50
D	2.645	67.18	1.855	41.12	0.940	23.88	0.750	19.05	0.725	18.42	2.406	61.11



# D-subminiature Backshells - Two-Piece D\*H Series



## EMI/RFI Shielded Diecast Backshells

### 9 and 15 Position



### 25 Position



### 37 and 50 Position



## Dimensions

Shell Size	A		B		C		D		E		F	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	1.225	31.12	1.465	37.21	0.620	15.75	0.620	15.75	0.400	10.16	0.984	24.99
A	1.540	39.12	1.600	40.64	0.620	15.75	0.620	15.75	0.400	10.16	1.312	33.32
B	2.090	53.09	1.570	39.88	0.690	17.53	0.620	15.75	0.525	13.34	1.857	47.17
C	2.730	69.34	1.810	45.97	0.862	21.89	0.620	15.75	0.725	18.42	2.500	63.50
D	2.624	66.65	1.800	45.72	0.862	21.89	0.730	18.54	0.725	18.42	2.406	61.11

## Ordering Information

### D\*H Two-Piece Backshells

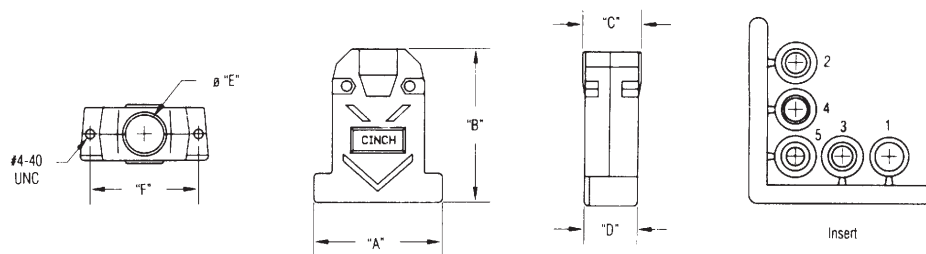
Shell Size	Fits		Cable Entry Style	Plastic	Cable Dia. (in)	Metallized Plastic	Cable Dia. (in)	Diecast Metal	Cable Dia. (in)
	Standard Density	HTD 1.5 Density							
E	9	15	Straight (180°)	DPH-E-001	.210-.320	DCH-E-001	.210-.350	DMH-E-001	.210-.320
A	15	26	Straight (180°)	DPH-A-001	.210-.320	DCH-A-001	.210-.350	DMH-A-001	.210-.320
B	25	44	Straight (180°)	DPH-B-001	.230-.450	DCH-B-001	.230-.450	DMH-B-001	.230-.450
C	37	62	Straight (180°)	DPH-C-001	.350-.650	DCH-C-001	.350-.640	DMH-C-001	.350-.650
D	50	N/A	Straight (180°)	DPH-D-001	.350-.650	DCH-D-001	.350-.640	DMH-D-001	.350-.640



# D-subminiature Backshells - Two-Piece D\*H Series



## Straight (180°) Diecast Ethernet Backshells



Type 2

## Right-Angle (90°) Diecast Ethernet Backshells



## Ordering Information

### D\*H Ethernet Diecast Backshells

Fits Shell Size	Fits Standard Density	Cable Diameter (in)	Cable Entry Style		A		B		C		D		E		F	
					in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
A	15	.210-.320	Straight (180°)	DMH-A-001XL	1.550	39.37	1.880	47.75	0.710	18.03	0.64	16.26	0.522	13.26	1.312	33.32
A	15	.210-.320	Rt. Angle (90°)	DMH-A-901X	1.550	39.37	1.880	47.75	0.710	18.03	0.64	16.26	0.522	13.26	1.312	33.32



### THUMBSCREWS (OPTIONAL) FOR D\*H BACKSHELLS

Order #4-40-THMB-1 (two each required per backshell).  
(Will not work with ethernet type backshells)

## D-subminiature Backshells - Super D SDH Series



### FEATURES

- *The Cinch Super D Interconnection System is a simple, fast, economical, and reliable way for mating connectors from cable to cable or cable to panel.*
- *Snap-on Super D plastic hoods captivate connectors providing positive, self-latching, audible mating with reliable retention and Latch-N-Lock quick release disconnect.*
- *Snap-on Super-D plastic hoods are also available with filler ends to utilize 4-40 mounting hardware.*
- *Super D hoods are available:*
  - *Straight (180°) or Right-Angle (90°) cable entry.*
  - *Sizes: 9, 15, 25, and 37.*
  - *Sizes 15, 25, and 37 are available in standard or large cable openings.*
- *Black SDH backshells accommodate any standard metal shell IDC, solder cup, or crimp and poke D-subminiature connector.*
- *Gray SDH backshells accommodate the Cinch All-Plastic IDC T-Series connector on pages 4-38 thru 4-39.*
- *Each Super-D plastic hood includes a stay band to strain relief the cable wire. Stay band tool SD-MSBT is required. Extra stay bands are available on page 4-90.*

### MATERIALS

**Hood:** Modified phenylene oxide - black for metal shell connectors or gray for all-plastic IDC connectors

**Latch Block:** Diecast zinc

**Screws for Latching Blocks:** Steel with nickel plating

**Stay Band:** Steel with zinc plating and clear chromate finish



# D-subminiature Backshells - For use with Metal Shell Connectors SDH Series



## Straight (180°) Cable Entry Black Backshells for Metal Shell Connectors

Adapter Hood with Filler Ends



Adapter Hood with Latches



## Right-Angle (90°) Cable Entry Black Backshells for Metal Shell Connectors

Right-Angle Adapter Hood



### Dimensions

Positions	A $\pm .020$ " (.58mm)		B $\pm .020$ " (.58mm)		C $\pm .020$ " (.58mm)		D $\pm .020$ " (.58mm)		E $\pm .020$ " (.58mm)	
	in	mm	in	mm	in	mm	in	mm	in	mm
9	1.47	37.34	.31	7.87	-	-	1.94	49.21	1.25	31.75
15	1.80	45.72	.31	7.87	.41	10.41	2.25	57.15	1.34	34.13
25	2.35	59.69	.33	8.40	.47	11.94	2.94	74.61	1.50	38.10
37	2.99	75.95	.37	9.40	.50	12.70	3.59	91.28	1.53	38.89



# D-subminiature Backshells - For use with Metal Shell Connectors SDH Series



## Ordering Information

### Straight (180°) Cable Entry Black Backshells for Metal Shell Connectors

Positions	Latches		Filler Ends		Filler Ends w/4-40 Screws	
	Standard Cable Opening	Large Cable Opening	Standard Cable Opening	Large Cable Opening	Standard Cable Opening	Large Cable Opening
9	SDH-9BL	N/A	SDH-9BF	N/A	SDH-9BFCS	N/A
15	SDH-15BL	SDH-15BLL	SDH-15BF	SDH-15BFL	SDH-15BFCS	SDH-15BFLCS
25	SDH-25BL	SDH-25BLL	SDH-25BF	SDH-25BFL	SDH-25BFCS	SDH-25BFLCS
37	SDH-37BL	SDH-37BLL	SDH-37BF	SDH-37BFL	SDH-37BFCS	SDH-37BFLCS

### Right-Angle (90°) Cable Entry Black Backshells for Metal Shell Connectors

## Ordering Information

Positions	Latches	
	Standard Cable Opening	Large Cable Opening
9	SDH-9RBL	N/A
15	SDH-15RBL	SDH-15RBLL
25	SDH-25RBL	SDH-25RBLL
37	SDH-37RBL	SDH-37RBLL

### Latching Blocks for Super D Adapter System



## Ordering Information

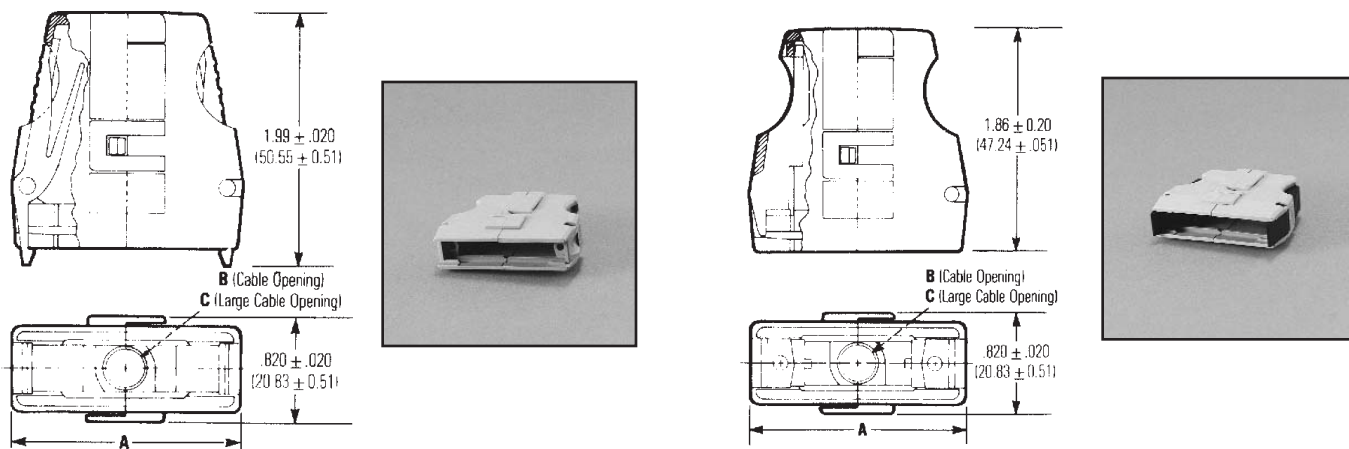
Description	For Panel Thickness	Qty per pack	Qty Required Per SDH Hood	Catalog Number
Latching Block	N/A	1 each	2 each	SD-LB
Latching Block with SEM Screws	Up to .060"	2 each	2 each	SD-LB-060
Removable Mounting Screws for Adapter Hood	N/A	1 each	2 each	4-40UNC2AX3/4
Latching Block with SEM Screws	.060" to .080"	2 each	2 each	SD-LB-060-080
Latching Block with SEM Screws	.080" to .125"	2 each	2 each	SD-LB-125

# D-subminiature Backshells - Gray with All-Plastic Connectors SDH Series



- Fits only T Series All-Plastic IDC connector on pages 4-38 thru 4-39.

## Straight (180°) Cable Entry Gray Backshells for All-Plastic Connectors



### Dimensions

Positions	A ±.020" (.58mm)		B ±.020" (.58mm)		C ±.020" (.58mm)	
	in	mm	in	mm	in	mm
9	1.47	37.34	.31	7.87	---	---
15	1.80	45.72	.31	7.87	.41	10.41
25	2.35	59.69	.33	8.40	.47	11.94
37	2.99	75.95	.37	9.40	.50	12.70

### Ordering Information

#### Straight (180°) Cable Entry Gray Backshells for All-Plastic Connectors

Positions	Latches		Filler Ends		Filler Ends w/4-40 Screws	
	Standard Cable Opening	Large Cable Opening	Standard Cable Opening	Large Cable Opening	Standard Cable Opening	Large Cable Opening
9	SDH-9GL	N/A	SDH-9GF	N/A	SDH-9GFCS	N/A
15	SDH-15GL	SDH-15GLL	SDH-15GF	SDH-15GFL	SDH-15GFCS	SDH-15GFLCS
25	SDH-25GL	SDH-25GLL	SDH-25GF	SDH-25GFL	SDH-25GFCS	SDH-25GFLCS
37	SDH-37GL	SDH-37GLL	SDH-37GF	SDH-37GFL	SDH-37GFCS	SDH-37GFLCS



# D-subminiature Backshells - Gray use with All-Plastic Connectors SDH Series



## Right-Angle (90°) Cable Entry Gray Backshells for All-Plastic Connectors

- Fits only IDC connectors on pages 4-38 thru 4-39.



### Dimensions

Positions	A ±.020" (.58mm)		B ±.020" (.58mm)		C ±.020" (.58mm)		D ±.020" (.58mm)	
	in	mm	in	mm	in	mm	in	mm
9	1.94	49.21	.31	7.87	--	---	1.25	31.75
15	2.25	57.15	.31	7.87	.41	10.41	1.34	34.13
25	2.94	74.61	.33	8.40	.47	11.94	1.50	38.10
37	3.59	91.28	.37	9.40	.50	12.70	1.53	38.89

### Ordering Information

## Right-Angle (90°) Cable Entry Gray Backshells for All-Plastic Connectors

Positions	Latches	
	Standard Cable Opening	Large Cable Opening
9	SDH-9RGL	N/A
15	SDH-15RGL	SDH-15RGLL
25	SDH-25RGL	SDH-25RGLL
37	SDH-37RGL	SDH-37RGLL

### Ordering Information

#### Accessories for Gray Backshells

Positions	Optional	Additional
	Strain Reliefs*	Stay Bands**
9	SD-WC9	SD-9-15-SB
15	SD-WC15	SD-9-15-SB
25	SD-WC25	SD-25-37-SB
37	SD-WC37	SD-25-37-SB

\* Two each required per backshell.

\*\* Stay band tool #SD-MSBT required. See page 4-100..

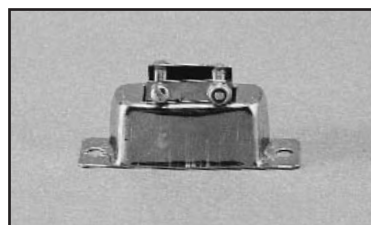
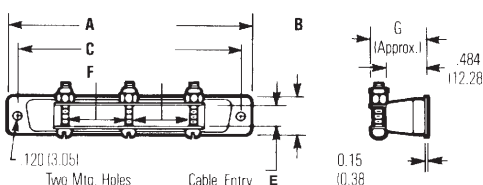


Screw for screwlocking connector assembly - (2 each required): 4-40UNC2AX3/4.

See page 4-85 for latch block drawing.

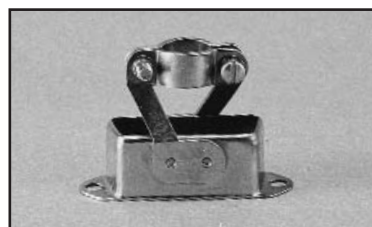
- **Shell Material:** Zinc-plated low carbon steel with yellow chromate finish.
- **Clamp:** Zinc-plated steel with yellow chromate finish.
- **Screw:** Zinc-plated steel with yellow chromate finish.
- **Stop Nut:** Zinc-plated brass with yellow chromate finish.

## Straight Clamp



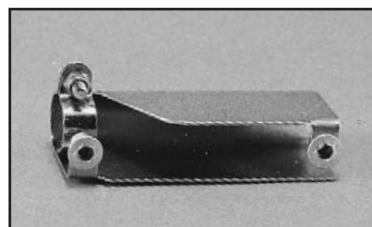
Shell Size	Positions	A		B		C		E		F		G	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
A	15	1.531	38.89	.500	12.70	1.312	33.32	.296	7.52	.312	7.92	.640	16.26
B	25	2.078	52.78	.500	12.70	1.852	47.04	.296	7.52	.796	20.22	.640	16.26
C	37	2.718	69.04	.500	12.70	2.500	63.50	.296	7.52	.687	17.45	.640	16.26
D	50	2.625	66.68	.609	15.47	2.406	61.11	.390	9.91	.687	17.45	.703	17.86

## Round Clamp



Shell Size	Positions	A		B		C		D		E		F		G	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
A	15	1.531	38.89	.500	12.70	1.312	33.32	.406	10.31	.984	23.72	.125	3.18	1.031	26.19
B	25	2.078	52.78	.500	12.70	1.852	47.04	.593	15.06	1.515	38.48	.187	4.75	1.062	26.97

## Right-Angle Clamp

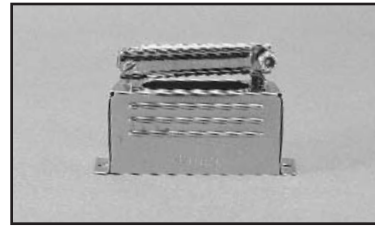


Shell Size	Positions	A		B		C		E		F		G		H	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	9	1.203	30.56	0.718	18.24	.984	24.99	.437	11.10	.437	11.10	.468	11.89	.281	7.14
A	15	1.531	38.89	0.718	18.24	1.312	33.32	.437	11.10	.437	11.10	.468	11.89	.281	7.14
B	25	2.078	52.78	0.968	24.59	1.852	47.04	.437	11.10	.625	15.88	.468	11.89	.281	7.14
C	37	2.718	69.04	1.187	30.15	2.500	63.50	.437	11.10	.812	20.62	.468	11.89	.281	7.14
D	50	2.625	66.68	1.250	31.75	2.406	61.11	.562	14.27	.906	23.01	.531	13.49	.343	8.71

# D-subminiature Junction Shells



## Deep Straight Clamp



Shell Size	Positions	A		B		C		D		E		F		G		H	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	9	1.203	30.56	.484	12.29	0.984	24.99	.578	14.68	.375	9.53	.375	9.53	.750	19.05	1.219	30.96
A	15	1.531	38.89	.484	12.29	1.312	33.32	.578	14.68	.713	18.11	.312	7.92	.750	19.05	1.250	31.75
B	25	2.078	52.78	.484	12.29	1.852	47.04	.578	14.68	1.000	25.40	.312	7.92	1.000	25.40	1.531	38.89
C	37	2.718	69.04	.484	12.29	2.500	63.50	.578	14.68	1.375	34.93	.312	7.92	1.000	25.40	1.531	38.89
D	50	2.625	66.68	.593	15.06	2.406	61.11	.687	17.45	1.406	35.71	.406	10.31	1.125	28.58	1.656	42.06

## Switching Shell



Shell Size	Positions	A		B		C	
		in	mm	in	mm	in	mm
A	15	1.531	38.89	.500	12.70	1.312	33.32
B	25	2.078	52.78	.500	12.70	1.852	47.04
C	37	2.718	69.04	.500	12.70	2.500	63.50
D	50	2.625	66.68	.609	15.47	2.406	61.11

## Ordering Information

### Junction Shells - Metal

Shell Size	Fits					
	Standard Density	Straight Clamp	Round Clamp	Right-Angle Clamp	Deep Straight Clamp	Switching Shell
E	9	N/A	N/A	DE-19977-5	DE-24657	N/A
A	15	DA-19678-1	DA-20961	DA-19977-1	DA-24658	DA-19678-6
B	25	DB-19678-2	DB-20962	DB-19977-2	DB-24659	DB-19678-7
C	37	DC-19678-3	N/A	DC-19977-3	DC-24660	DC-19678-8
D	50	DD-19678-4	N/A	DD-19977-4	DD-24661	DD-19678-9



# D-subminiature Plastic Hoods



## Phenolic Hood

Shell Material: Phenolic (black).  
#4-40 Screws: Steel with nickel plating.



Shell Size	Positions	A		B		C		D		E	
		in	mm	in	mm	in	mm	in	mm	in	mm
A	15	1.297	32.94	1.219	30.96	.266	6.76	1.312	33.32	1.641	41.68
B	25	1.406	35.71	1.797	45.64	.328	8.33	1.852	47.04	2.203	55.96

## All-Plastic Straight (180°) Hood

Shell Material: Nylon (gray).  
#4-40 Screws: Steel with nickel plating.



Connector Not Included



Shell Size	Positions	A		B		C		D		E		F		G	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	9	1.218	30.94	1.000	25.40	.984	23.72	.500	12.70	.562	14.27	.281	7.14	.218	7.14
A	15	1.546	38.27	1.000	25.40	1.312	33.32	.500	12.70	.562	14.27	.360	9.14	.360	9.14
B	25	2.093	53.16	1.250	31.75	1.852	47.04	.500	12.70	.562	14.27	.493	12.52	.360	9.14

## All-Plastic Right-Angle (90°) Hood

Shell Material: Nylon (gray).  
#4-40 Screws: Steel with nickel plating.



Connector Not Included



Shell Size	Positions	A		B		C		D		E		F	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
A	15	1.822	46.28	1.000	25.40	1.312	33.32	.500	12.70	.562	14.28	.360	9.14
B	25	2.368	60.15	1.250	31.75	1.852	47.04	.500	12.70	.562	14.28	.360	9.14

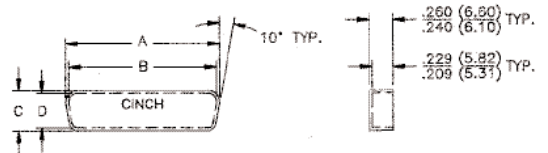
## Ordering Information

### Plastic Hoods

Shell Size	Standard Density	Phenolic Hood	Straight Hood	Right Angle
E	9	N/A	DE-51218-1	N/A
A	15	DA-51225-1	DA-51210-1	DA-51211-1
B	25	DB-51226-1A	DB-51212-1	DB-51213-1
C	37	N/A	N/A	N/A
D	50	N/A	N/A	N/A

## Dust Caps

- For use with all Cinch D-subminiature connectors.
- Used to protect connector contacts when connector is not mated.
- Made of polyethylene (black).



## Ordering Information

Shell Size	Fits Standard Density	Fits Catalog No.	Description	A		B		C		D	
				in	mm	in	mm	in	mm	in	mm
E	9	DE-59-20	Socket	.694	17.63	.627	15.93	.362	9.19	.295	7.49
E	9	DE-60-20	Plug	.749	19.02	.682	17.32	.412	10.46	.345	8.76
A	15	DA-59-20	Socket	1.022	25.95	.955	24.25	.362	9.19	.295	7.49
A	15	DA-60-20	Plug	1.077	27.36	1.010	25.65	.412	10.46	.345	8.76
B	25	DB-59-20	Socket	1.562	39.67	1.495	37.97	.362	9.19	.295	7.49
B	25	DB-60-20	Plug	1.635	41.52	1.568	39.83	.430	10.92	.363	9.22
C	37	DC-59-20	Socket	2.210	56.13	2.143	54.43	.362	9.19	.295	7.49
C	37	DC-60-20	Plug	2.283	57.99	2.216	56.29	.430	10.92	.363	9.22
D	50	DD-59-20	Socket	2.116	53.75	2.049	52.04	.474	12.04	.407	10.34
D	50	DD-60-20	Plug	2.179	55.35	2.112	53.64	.536	13.61	.469	11.91

## Guide Pin Plates

- Aligns connectors before actual mating. Generally used in blind mate applications.
- Male or female guide plates will accommodate Cinch male or female connectors.
- Plate: Cold-rolled steel with cadmium plating and yellow chromate finish.
- Guide pin (male): Stainless steel, passivated.
- Screws, rivets (male plate), washers (male plate): Steel with cadmium plating and yellow chromate finish.

### Plug



### Socket



## Ordering Information

Shell Size	Fits Standard Density	Plug	Socket	A		B		C		D		F		G		K	
				in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	9	N/A	N/A														
A	15	DA-22213	DA-22214	2.281	57.93	1.000	25.40	1.312	33.32	.750	19.05	.898	22.81	1.663	42.24	1.906	48.41
B	25	DB-22255	DB-22254	2.820	71.63	1.000	25.40	1.852	47.04	.750	19.05	1.168	29.67	2.203	55.96	2.446	62.13
C	37	DC-22070	DC-22071	3.468	88.09	1.000	25.40	2.500	63.50	.750	19.05	1.492	37.90	2.851	72.42	3.094	78.59
D	50	DD-21962	DD-21961	3.375	85.73	1.125	28.58	2.406	61.112	.874	21.88	1.437	36.50	2.749	69.82	3.000	76.20

## Slide Lock Assemblies

- A slide lock assembly is a metal bracket offered with hardware necessary to mount into the standard connector mounting holes. It consists of the lock retainer plate, two screws, two washers, and two nuts. Two lock posts are required to fit into the mounting holes of the mating connector. These must be ordered separately.
- Compatible with all Cinch Backshells, Hoods, and Junction Shells *except* D\*H Series, SDH Series, and phenolic hood.
- Compatible with all Cinch metal shell D-subminiature connectors.

## Materials

- Slide Lock Plate: Stainless steel, passivated.
- Slide lock hex nut, washer #4-40 screw: Steel with zinc plating and yellow chromate finish.
- Lockpost, washer, lockwasher, and hex nut: Steel with zinc plating and yellow chromate finish.



Consists of Lock Retainer and two lock posts (order separately).  
NOTE: Not compatible with D\*H Series or SDH Series backshells.

## Ordering Information

Shell Size	Fits Standard Density	Lock Retainer	A		B		C	
			in	mm	in	mm	in	mm
E	9	DE-51224-1	1.442	36.63	.500	12.70	0.984	24.99
A	15	DA-51220-1	1.770	44.96	.500	12.70	1.312	33.27
B	25	DB-51221-1	2.293	58.24	.500	12.70	1.852	47.04
C	37	DC-51222-1	2.958	75.13	.500	12.70	2.500	63.50
D	50	DD-51223-1	2.847	72.31	.609	15.47	2.406	62.48

**Lock Post: #D53018. Two (2) required with each Slide Lock Assembly.**

### Screwlocks

- Screwlocks are designed to retain the same size mated connectors together or to secure the connector to a rack/panel. Screwlocks may be used on plugs or sockets.
- Female screwlocks consist of one #4-40 screw with a #4-40 hole in the top, two flat washers to accommodate different panel thicknesses, one lockwasher, and one #4-40 nut. Military female screwlocks include three flat washers.
- Male screwlocks consist of one #4-40 slotted screw and a spring tension clip. Different sizes accommodate the various connector flange sizes and types of backshells or hoods (if applicable).
- Two screwlocks are required per connector.
- Military screwlocks meet all requirements of MIL-C-24308.

### Materials

#### Commercial Screwlock Assemblies:

- Male Screwlock Assembly: Clip and screw are steel with zinc plating and yellow chromate finish.
- Female Screwlock Assembly: Washers (2), lockwashers, hex nuts, and nuts are steel with zinc plating and yellow chromate finish.

#### M24308 Military Screwlock Assemblies:

- Male Screwlock Assembly: Clip and screw are steel with cadmium plating and yellow chromate finish.
- Female Screwlock Assembly: Washers (3), lockwashers, hex nuts, and nuts are steel with cadmium plating and yellow chromate finish.



Female Screwlock



Male Screwlock

- Screwlock assemblies will not fit D\*H or SDH Series backshells.

## Male Screwlocks

.547 (13.89) SHELL SIZES E, A, B, C  
.656 (16.66) SHELL SIZE D



## Ordering Information

Shell Size Positions	A		B		E	A	B	C	D
	in	mm	in	mm	9	15	25	37	50
<b>Commercial:</b>									
D20419-0	0.250	56.35	0.033	0.84	P/S	P/S	S	S	
D20419-16	0.250	56.35	0.048	1.22	S*	S*	P/S*	P/S*	
D20419-21	0.281	63.34	0.059	1.50		P*	P*		
D20420-0	0.250	56.35	0.033	0.84					S
D20420-12	0.281	63.34	0.048	1.22					P/S*
D20420-15	0.281	63.34	0.059	1.50					P*
<b>Military MIL-C-24308:</b>									
M24308/25-9F	Per MIL spec				P/S	P/S	P/S	P/S	
M24308/25-10F	Per MIL spec								P/S

NOTE: P = Plug, S = Socket  
\* Indicates use with junction shell

## Female Screwlocks



## Ordering Information

Shell Size Positions	A		E	A	B	C	D
	in	mm	9	15	25	37	50
<b>Commercial:</b>							
D20418-2	0.312	70.32	P/S	P/S	P/S	P/S	P/S
D20418-39	0.628	141.55	P/S	P/S	P/S	P/S	P/S
<b>Military MIL-C-24308:</b>							
M24308/26-1F	Per MIL spec		P/S	P/S	P/S	P/S	P/S
M24308/26-2F	Per MIL spec		P/S	P/S	P/S	P/S	P/S

NOTE: P = Plug, S = Socket