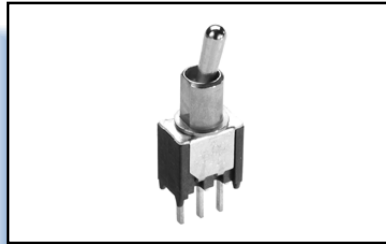
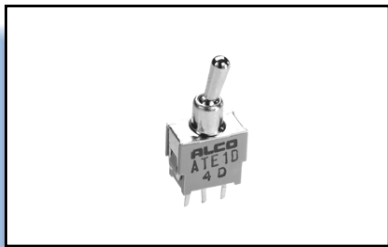


TST Series - Page C5



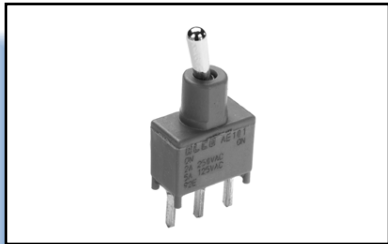
TT Series - Page C8



ATE Series - Page C19



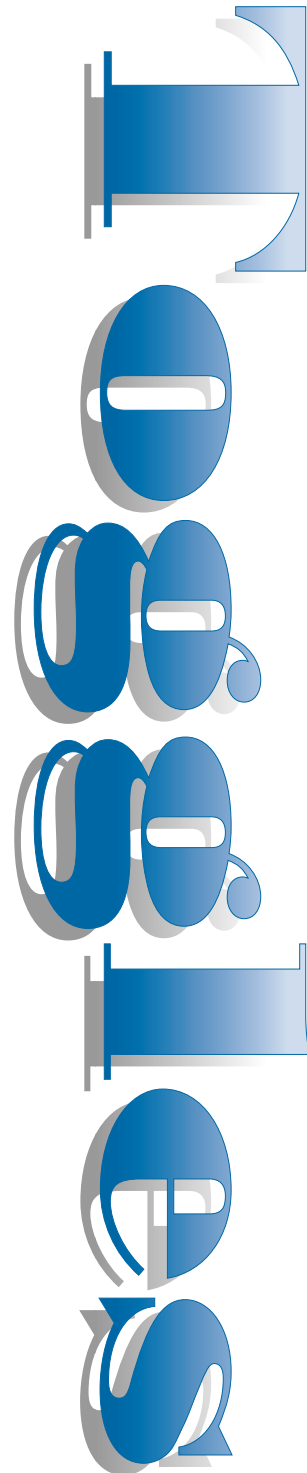
A Series - Page C22



AE Series - Page C35



MT Series - Page C43



Toggle Switches Part Number Index

A101K1V30BC22	A107KAV2QC22	A208SD9AV2QC22,C31	AE108SD1V30BC35
A101KABC22	A107KZBC22	A208SDCQC30	AE201MD1ABC40
A101KAQC22	A107MD9AV2BC22	A208SYABC28	AE201MD1AQC40
A101KCCC22	A107MD9CQC22	A208SYCBC22,C28	AE201MD1AV2BC41
A101KD9AQC22	A107MD9V30QC22	A208SYCQC22	AE201MD1AV2QC41
A101KZQC22,C31	A107P3YZQC22,C33	A208SYZQC22,C27	AE201MD1CBC41
A101KZQ2C22	A107SYAQC22	A208TIZQC22,C34	AE201MD1CQC41
A101MD9ABC22,C32	A107SYCBC22	A208TZQC22	AE201MD1V30BC35
A101MD9AGC22	A107SYCQC22	A211KZBC22,C31	AE201SD1ABC42
A101MD9AQC22,C32	A107SYZBC27	A211KZQC31	AE201SD1AGC35
A101MD9AV2BC22,C32	A107SYZQC22,C27	A211MD9AQC22	AE201SD1AQC42
A101MD9AV2GC22	A107TZBC22	A211MYCQC22	AE201SD1AV2BC42
A101MD9AV2QC22,C32	A108MD9ABC22,C32	A211P3YCQC22	AE201SD1AV2QC42
A101MD9V30BC22	A108MD9AQC32	A211P3YV40GULC22	AE201SD1CBC39
A101MDAQC22	A108MD9AV2QC32	A211P3YZQC22,C33	AE201SD1CQC39
A101MDAV2BC22	A108MD9CQC22	A211SCWCQOC22	AE201SD1CQULC35
A101MDCGC22	A108P3CWV30BC22	A211SDZQC22	AE203MD1ABC40
A101MDZGC22	A108P3YCQC22	A211SHZQC22	AE203MD1AQC40
A101MDZQC22	A108P3YZQC22,C32	A211SY9AQC22	AE203MD1AV2BC41
A101MYCQC22	A108SD9AQC22,C30	A211SY9CQC22	AE203MD1AV2QC41
A101MYZQC22	A108SDZQC22	A211SYZBC22	AE203MD1CBC41
A101P3CWV30BC22	A108SYCBC22,C28	A211SYZQC22,C27	AE203MD1CQC41
A101P3YCBC22	A108SYCQC22	A211TIZQC22,C34	AE203MD1V30QC35
A101P3YZQC22,C33	A108SYZQC22,C27	A211TZQC33	AE203SD1ABC42
A101P4DCBC22	A108SYZQLC22	A213P4YZQC22	AE203SD1AQC42
A101P4YCBC22	A108TIZBC34	A213SYZQC22,C27	AE203SD1AV2BC42
A101SCWCQOC22	A201KABC22	A215P3YZQC33	AE203SD1AV2QC42
A101SCWZQC22	A201KD9AQC22	A215SD9V30BC22	AE203SD1CBC39
A101SD9ABC22,C30	A201KZBC31	A215SY9AQC22	AE203SD1CQC35,C39
A101SD9AQC22,C30	A201KZQC22,C31	A215SYZQC22,C27	AE205MD1AV2BC35
A101SD9AV2BC22	A201KZQLC22	AE101MD1ABC40	AE205MD1CBC41
A101SD9AV2QC22,C31	A201MD9ABC22,C32	AE101MD1AGC35	AE205MD1CQC41
A101SD9V30BC22	A201MD9AQC22,C32	AE101MD1AGULC35	AE205SD1CBC39
A101SD9V30QC22	A201MD9AV2BC22,C32	AE101MD1AQC40	AE205SD1CQC39
A101SDCQC22,C30	A201MD9AV2QC22,C32	AE101MD1AV2BC40	AE205SD1CQULC35
A101SDZQC22,C29	A201MDAQC22	AE101MD1AV2QC40	AE207MD1ABC35
A101SHZQC22	A201MPY9AV2QC22	AE101MD1AV2QULC35	AE207MD1CBC41
A101SY9CQULC22	A201MYAQC22	AE101MD1CBC41	AE207MD1CQC41
A101SYABC22,C28	A201MYCBC22	AE101MD1CBC41	AE207SD1CBC39
A101SYAQC22	A201MYZQC22	AE101MD1CGC35	AE207SD1CQC39
A101SYCBC22,C28	A201P3YZQC22,C33	AE101MD1CQC41	AE208MD1ABC40
A101SYCQC22	A201SCWZBC22	AE101MD1V30BC35	AE208MD1AQC40
A101SYCQULC22	A201SD9ABC30	AE101MD1V30QULC35	AE208MD1AV2BC41
A101SYWQC22,C29	A201SD9AQC22,C30	AE101MD1ZQC35	AE208MD1AV2QC41
A101SYZBC22,C27	A201SD9AV2QC22,C31	AE101SD1ABC42	AE208MD1CBC41
A101SYZQC22,C27	A201SDCBC22	AE101SD1AQC42	AE208MD1CQC41
A101SYZQNC22	A201SDCQC30	AE101SD1AQULC35	AE208SD1ABC42
A101SYZQLC22	A201SDZQC22,C29	AE101SD1AV2BC42	AE208SD1AQC42
A101TIZBC22	A201SY9ABC22	AE101SD1AV2QC42	AE208SD1AV2BC42
A101TIZQC22,C34	A201SYABC22,C28	AE101SD1CBC39	AE208SD1AV2QC42
A101TQC22	A201SYAQC22	AE101SD1CQC39	AE208SD1CBC39
A101TZQC22,C33	A201SYCBC22,C28	AE101SD1V30BC35	AE208SD1CQC39
A103KZQC22,C31	A201SYCQC22	AE101SD1V30QULC35	AE208SD1CQULC35
A103MD9ABC22,C32	A201SYWQC22,C29	AE103MD1ABC40	AE211MD1CBC41
A103MD9AGC22	A201SYZBC22	AE103MD1AQC40	AE211MD1CQC41
A103MD9AQC22,C32	A201SYZQC22,C27	AE103MD1AV2BC40	AE211MD1V30BC35
A103MD9AV2BC22,C32	A201TIZQC22,C34	AE103MD1AV2QC40	AE211SD1CBC39
A103MD9AV2QC32	A201TCWZQC22	AE103MD1CBC41	AE211SD1CQC39
A103P3YZQC22,C33	A201TZQC22,C33	AE103MD1CQC41	AE215MD1CBC41
A103SD9ABC30	A203KZBC31	AE103MD1V30BC35	AE215MD1CQC41
A103SD9AQC22,C30	A203KZQC22,C31	AE103SD1ABC42	AE215SD1CBC39
A103SD9AV2BC22	A203MD9ABC22,C32	AE103SD1AQC42	AE215SD1CQC39
A103SD9AV2QC22,C31	A203MD9AV2BC32	AE103SD1AV2BC42	ATE1DGP7C20
A103SDCBC22	A203MD9AV2QC32	AE103SD1AV2QC42	ATE1DGP7C20
A103SDCQC22,C30	A203P3YAV2QC22	AE103SD1CBC39	ATE1DGRA1C21
A103SDZQC22,C29	A203P3YZQC22,C33	AE103SD1CQC39	ATE1DGRA7C21
A103SYABC28	A203SD9AV2BC22	AE103SD1CQULC35	ATE1EGPC1C20
A103SYAQC22	A203SD9AV2QC22,C31	AE103SD1V30BC35	ATE1EGRA1C21
A103SYAV2QC22	A203SDCQC30	AE105MD1ABC35	ATE1EGRA7C21
A103SYCBC22,C28	A203SDZQC22,C29	AE105MD1AGC35	ATE1FGPC1C20
A103SYCQC22	A203SYCBC22,C28	AE105MD1AV2BC35	ATE1FGRA1C21
A103SYWBC22	A203SYCQC22	AE105MD1CBC41	ATE1FGRA7C21
A103SYWQC22,C29	A203SYWQC29	AE105MD1CQC41	ATE1GGPC1C20
A103SYZBC22,C27	A203SYZQC22,C27	AE105SD1CBC39	ATE1GGPC7C20
A103SYZQC22,C27	A203TIZQC22,C34	AE105SD1CQC39	ATE1GGRA1C21
A103TICGC22	A203TZQC22,C32	AE105SD1V30BC35	ATE2DGP7C20
A103TIZQC22,C34	A205KZBC22,C31	AE107MD1AV2BC35	ATE2DGP7C20
A103TZQC22,C33	A205KZQC31	AE107MD1CBC41	ATE2DGP7C20
A105MD9ABC22	A205P3YZQC22,C33	AE107MD1CQC41	ATE2DGRA7C21
A105MD9AQC22	A205SD9ABC22	AE107SD1ABC35	ATE2EGPC1C20
A105MYV30QC22	A205SYCBC22	AE107SD1AGC35	ATE2EGRA1C21
A105P3YCGC22	A205SYCQC22	AE107SD1CBC39	ATE2GGRA1C21
A105P3YCQC22	A205SYZQC22,C27	AE107SD1CQC39	ATE4DGP2C19
A105P3YQC22,C33	A205TZQC22,C34	AE107SD1V30BC35	ATE4DGRA2C19
A105P4YAV2BC22	A205TZQC22	AE108MD1ABC40	ATE4DGRA2C19
A105SD9ABC22	A207P3YZQC22,C33	AE108MD1AQC40	B10480C55
A105SD9AV2QULC22	A207SYCBC22	AE108MD1AV2BC40	B10482C55
A105SD9V30BC22	A207SYCQC22	AE108MD1AV2QC40	B14400C55
A105SYABC22	A207SYZBC22,C27	AE108MD1CBC41	B14402C55
A105SYAV2BC22	A207TIZQC22,C34	AE108MD1CQC41	B14408C55
A105SYCBC22	A207TZQC22	AE108SD1ABC42	B15320C55
A105SYCQC22	A208KZGULC22	AE108SD1AQC42	B15322C55
A105SYZBC22,C27	A208MD9AV2BC32	AE108SD1AV2BC42	B15328C55
A105SYZQC22,C27	A208MD9AV2QC32	AE108SD1AV2QC42	B2100C55
A105TIZBC22	A208P3YZQC22,C33	AE108SD1CBC39	B2210C55
A105TIZQC22,C34	A208SD9ABC30	AE108SD1CQC39	BT14400C55
A105TZQC22	A208SD9AQC22,C30	AE108SD1CQULC35	BT14402C55

Toggle Switches

Toggle Switches Part Number Index

BT14408C55
BT15320C55
BT15322C55
BT15328C55
LW1C54
LW12-AGC54
LW5-AGC54
MTA106DC43
MTA106DPCC44
MTA106EC43
MTA106EPCC44
MTA106FC43
MTA106FPCC44
MTA106GC43
MTA106GPCC44
MTA106HC43
MTA106HPCC44
MTA206NC43
MTA206NPCC44
MTA206PC43
MTA206PAC43
MTA206PAPCC44
MTA206PPCC44
MTA206RC43
MTA206RPCC44
MTA206SC43
MTA206SAC43
MTA206SAPCC44
MTA206SPCC44
MTA206TC43
MTA206TAC43
MTA206TPCC44
MTA306DC43
MTA306DPCC44
MTA306EC43
MTA306EPCC44
MTA306FC43
MTA306FPCC44
MTA306HC43
MTA306HPCC44
MTA406NC43
MTA406NPCC44
MTA406PC43
MTA406PAC43
MTA406PAPCC44
MTA406PPCC44
MTA8106DRAC52
MTA8106DVRAC53
MTA8106GERAC52
MTA8106EVRC53
MTA8106FRAC52
MTA8106FVRAC53
MTA8206NRAC53
MTA8206NVRAC54
MTA8206PRAC53
MTA8206PVRAC54
MTA8206RRRAC53
MTB106DC45
MTB106EC45
MTB106FC45
MTB106GC45
MTB206NC45
MTB206PC45
MTB206TC45
MTB306DC45
MTB406NC45
MTE106DC46
MTE106EC46
MTE106FC46
MTE106GC46
MTE206NC46
MTE206PC46
MTE206PAC46
MTE206RC46
MTE206SC46
MTE206TC46
MTE306DC46
MTE306EC46
MTE406NC46
MTE406PC46
MTF106DC47
MTF106EC47
MTF106FC47
MTF106GC47
MTF106HC47
MTF126DC47
MTF126EC47
MTF126FC47
MTF126GC47
MTF206NC47
MTF206PC47
MTF206PAC47
MTF206RC47
MTF206SC47
MTF206SAC47

MTF206TC47
MTF226NC47
MTF226PC47
MTF226PAC47
MTF226SC47
MTF226SAC47
MTF306DC47
MTF326DC47
MTF406NC47
MTF426NC47
MTG106DC48
MTG106EC48
MTG106FC48
MTG106GC48
MTG106HC48
MTG126DC49
MTG126EC49
MTG206NC48
MTG206PC48
MTG206PAC48
MTG206RC48
MTG206SC48
MTG206TC48
MTG226NC49
MTG226PC49
MTG226PAC49
MTG306DC48
MTG306EC48
MTG326DC49
MTG406NC48
MTG406PC48
MTG426NC49
MTL106DC50
MTL106EC50
MTL206NC50
MTL206PC50
MTL206PAC50
MTL206SC50
MTL306DC50
MTL406NC50
MTL406PAC50
MTM106DPCC51
MTM106EPCC51
MTM106FPCC51
MTM206NPCC51
MTM206PAPCC51
MTM206SPCC51
MTM306DPCC51
MTM406NPCC51
MTM8106DRAC52
MTM8106DVRAC53
MTM8106GERAC52
MTM8106EVRC53
MTM8106FRAC52
MTM8106FVRAC53
MTM8206NRAC52
MTM8206NVRAC53
MTM8206PRAC52
MTM8206PVRAC53
MTM8206RRRAC52
MTM8206VRC53
N11-AGC54
N1AC54
N1A0C54
N1-AGC54
N1BC54,D32
N1CC54
N2-AGC54
N35-AGC54,D32
N3-AGC54
N40-AGC54
N43-AGC54
N45-AGC54,D32
SPA32C55
SPA42C55
TST11DGPC1DC5,C6
TST11DGPC4DC5
TST11DGRA1DC5,C7
TST11DGRA2DC5
TST11DGSPC1DC5,C6
TST11DGSRA1DC5,C6
TST11DGSRAB1DC5,C6
TST11DGVRA1DC5,C7
TST11DGVRA2DC5
TST11EGPC1DC5
TST11EGRA1DC5
TST11EGSRA1DC5
TST11EGSRA2DC5
TST11EGVRA1DC5
TST11FGPC1DC5
TST11FGRA1DC5
TST11FGSPC1DC5
TST11FGSRA1DC5
TST11FGVRA1DC5
TST11GGPC1DC5
TST11GGPC4DC5
TST11GGRA1DC5

TST11GGSRA1DC5
TST11GGSRA4DC5
TT11AGPC1C10
TT11AGPC1ESC16
TT11AGPC9T1/4C11
TT11AGPC9T1/4ESC16
TT11DGPC1C10
TT11DGPC1ESC16
TT11DGPC2TESC8
TT11DGPC3C8
TT11DGPC42C8
TT11DGPC5T1/42C8
TT11DGPC7T1/4C8
TT11DGPC8T1/4C8
TT11DGPC9T1/4C11
TT11DGPC9T1/4ESC16
TT11DGRA1C8
TT11DGRA1ESC8
TT11DGRA1TC8
TT11DGRA40C8
TT11DGRA42C8
TT11DGRA46C8
TT11DGRA49C8
TT11DGRA7T1/4C12
TT11DGRA8T1/4C8
TT11DGRA9T1/4C8
TT11DGRAVRA1C11
TT11DGRAVRA3TC11
TT11DGWW2TC13
TT11EGPC1C10
TT11EGPC1TC8
TT11EGPC3C8
TT11EGPC40C8
TT11EGPC5T1/40C8
TT11EGPC7T1/4C8
TT11EGPC8T1/4C8
TT11EGPC9T1/4C11
TT11EGPC9T1/4ESC16
TT11EGRA1C8
TT11EGRA3C8
TT11EGRA40C8
TT11EGRA42C8
TT11EGRA46C8
TT11EGRA7T1/4C12
TT11EGRA9T1/4C8
TT11EGVRA1C11
TT11EGVRAITC8
TT11EGVRA3TC11
TT11EGVW2TC13
TT11FGPC1T1/4C8
TT11FGPC9T1/4C11
TT11FGRA7T1/4C12
TT11FGRA9T1/4C8
TT11FGVRA3TC8
TT12K8T1/4C8
TT13A2TC14
TT13A3TC15
TT13A6TC8
TT13A6T0C8
TT13A6T2C8
TT13A9T1/4C15
TT13D2TC14
TT13D2T1/4C8
TT13D3TC15
TT13D4T0C8
TT13D4T1/49C8
TT13D6T0C8
TT13D7T1/4C14
TT13D9T1/4C15
TT13D9T1/4ESC8
TT13DPC2TEC8
TT13E2TC14
TT13E3TC15
TT13E7T1/4C14
TT13E9T1/4C15
TT21KGPC1C10
TT21KGPC9T1/4C11
TT21KGPC9T1/4ESC16
TT21NG2TC8
TT21NGPC1C10
TT21NGPC1ESC16
TT21NGPC1TC8
TT21NGPC1T1/4C8
TT21NGPC2T1/4C8
TT21NGPC4C8
TT21NGPC7T1/4C8
TT21NGPC8T1/4C8
TT21NGPC9T1/4C11
TT21NGPC9T1/4ESC16
TT21NGRA1C8
TT21NGRA1ESC8
TT21NGRA3T1/4C8
TT21NGRA7T1/4C12
TT21NGRA8T1/4C8
TT21NGRA9T1/4C8
TT21NGVRA1C11

TT21NGVRA3TC11
TT21NGWW2TC13
TT21PGPC1C10
TT21PGPC3C8
TT21PGPC7T1/4C8
TT21PGPC8T1/4C8
TT21PGPC9T1/4C11
TT21PGPC9T1/4ESC16
TT21PGRA1C8
TT21PGRA7T1/4C12
TT21PGRA8T1/4C8
TT21PGRA9T1/4C8
TT21PGVRA1C11
TT21PGWW2TC13
TT21RGPC1C8
TT21RGPC7T1/4C8
TT21RGPC9T1/4C11
TT23K2TC14
TT23K3TC15
TT23K9T1/4C15
TT23N2TC14
TT23N3TC15
TT23N4T1/40C8
TT23N6T0C8
TT23N6T6C8
TT23N7T1/4C14
TT23N9T1/4C15
TT23NRA1C8
TT23P2TC14
TT23P3TC15
TT23P6T0C8
TT23P7T1/4C14
TT23P8T1/4C8
TT23P9T1/4C15
TT41NGPC1C10
TT41NGPC8T1/4C8
TT41NGPC9T1/4C11
TT41NGRA1C8
TT41NGRA2T1/4C8
TT41NGRA3C8
TT41NGRA7T1/4C12
TT41NGRA9T1/4C8
TT41NGWW2TC13
TT41PGPC9T1/4C11
TT43N2TC15
TT43N7T1/4C14
TT43N9T1/4C15
TT43P3TC15
TT43P7T1/4C14
TT43P9T1/4C15
TT41NGWW2TC13
TTE11AG9T1/4ESC8
TTE11AGPC3TESC18
TTE11AGPC9T1/4C8
TTE11AGPC9T1/4ESC18
TTE11DGPC1ESC17
TTE11DGPC3TESC18
TTE11DGPC9T1/4ESC18
TTE11DGRA1ESC17
TTE11EG1C8
TTE11EG1EGPC1ESC17
TTE11EGPC3TESC18
TTE11EGPC9T1/4ESC18
TTE11EGRA1ESC17
TTE13A9T1/4C8
TTE13D2TC8
TTE13D8T1/4C8
TTE13D9T1/4C8
TTE13DG2TC8
TTE13E8T1/4C8
TTE21KGPC9T1/4ESC18
TTE21NG2T1/4ESC8
TTE21NGPC1ESC8,C17
TTE21NGPC3TESC8,C18
TTE21NGPC9T1/4ESC18
TTE21NGPC9T1/4ESC8
TTE21NGRA1ESC8,C17
TTE21NG2TC17
TTE21PGPC1ESC18
TTE21PGPC3TESC18
TTE21PGPC9T1/4ESC18
TTE21PGRA1ESC17
TTE23N2TC8
TTE23N8T1/4C8
TTE23N9T1/4C8
TTE23NG2TC8
TTE23P8T1/4C8
TTE41NGPC1C10
TTE41NGWW2TC13
TTE43N8T1/4C8
TTE43N9T1/4C8
TTE43N9T1/4EC8
TTE43P8T1/4C8

Toggle Switches

Toggle Switches, Poles, Throws & Functions Selection Guide

SERIES/CURRENT RATING/PAGE NUMBER

ATE Series0.4VAPage C19
 A/AE Series 0.4VA ..5 Amps.....Page C22/35

TT Series0.4VA 3 AmpsPage C8
 TST Series0.4VAPage C5
 MT Series6 AmpsPage C43

C
Toggle Switch Selection Guide

	SPDT	DPDT	3PDT	4PDT
On - None - On 2 Position	ATE Gemini Tiny/TST Green	ATE Gemini Tiny Green	Green	Tiny Green ATE
On - Off - On 3 Position	ATE Gemini Tiny/TST Green	ATE Gemini Tiny Green	Green	Tiny Green
On - None - (On) 2 Position	ATE Gemini Tiny/TST Green	Gemini Tiny Green	Green	Tiny
(On) - Off - (On) 3 Position	ATE Gemini Green TST	ATE Gemini Green	Green	
On - Off - (On) 3 Position	Gemini Green	Gemini Green	Green	
On - On - On 3 Position		Gemini Green		Green
(On) - On - (On) 3 Positions		Gemini Green		
On - On - (On) 3 Position		Gemini Green		
On - Off 2 Position	Tiny	Tiny		

Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

TST Series

FEATURES:

- Rating 0.4VA max. at 20VAC/DC
- High temperature plastics - Liquid crystal polymer (LCP)
- Specifically designed for thru-hole and surface mount applications - Tin lead plated terminals
- Washable process sealed construction - Internal actuator "O" Ring
- Ultrasonic welded case

MATERIAL SPECIFICATIONS:

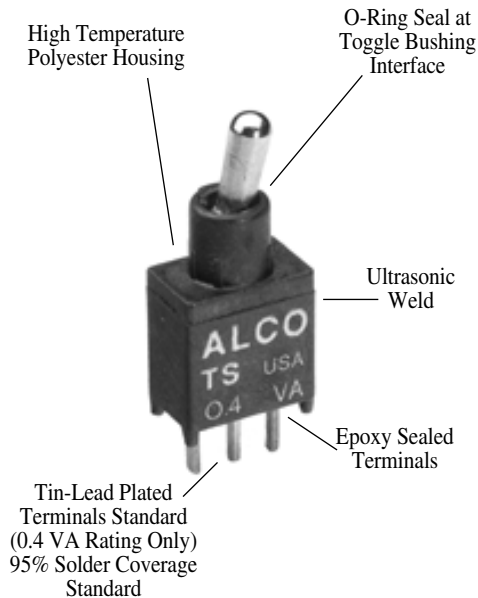
ContactsCopper alloy with gold over nickel plate
 Case MaterialLCP
 Actuator MaterialNickel plated brass
 TerminalsCopper alloy with gold over nickel plating inside, tin plating outside
 Terminal SealEpoxy
 Support BracketTin plated steel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VAC/DC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms 500 VDC min.
 Dielectric Strength1,000 Volt RMS @ sea level
 Actuator Travel22° for E and D function
 18° for F, G function
 Life ExpectancyD Function: Up to 80,000 cycles
 E Function: Up to 60,000 cycles
 F, G Function: Up to 30,000 cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-22°F to +185°F (-30°C to +85°C)
 Storage Temperature.....-67°F to +185°F (-55°C to +85°C)

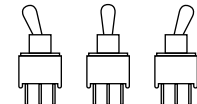


FUNCTION CHART

The following functions available in single pole.

- None - indicates no mechanical position.
- Off - indicates a mechanical position with no electrical connection.
- (On) - indicates momentary connection.

D	2 Positions	On	None	On
E	3 Positions	On	Off	On
F	2 Positions	On	None	(On)
G	3 Positions	(On)	Off	(On)
Terminals Connected		1-2	-	2-3



PART NUMBERING MATRIX

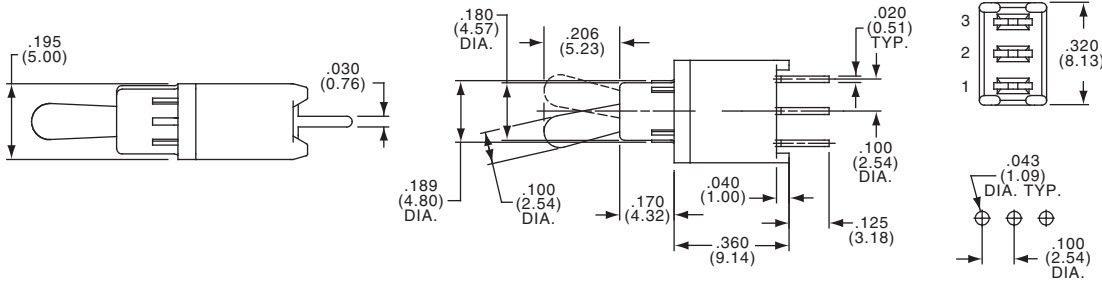
Model	No. of Poles	Contact Rating	Function	Contact Plating	Terminations	Actuator	Bushing (Plain)
TST	1	1	<ul style="list-style-type: none"> D on none on E on off on F on none(on) G (on) off (on) 	G	<ul style="list-style-type: none"> PC P.C. RA Right Angle VRA Vertical Right Angle SPC SurfaceMount SRA Surface Mount R.A. SRAB SurfaceMount R.A. Butt 	<ul style="list-style-type: none"> 1 .206" 2 .250" 4 .400" 	D

APPLICATION NOTE:

For sealed pushbutton switches, see page D3 - D5

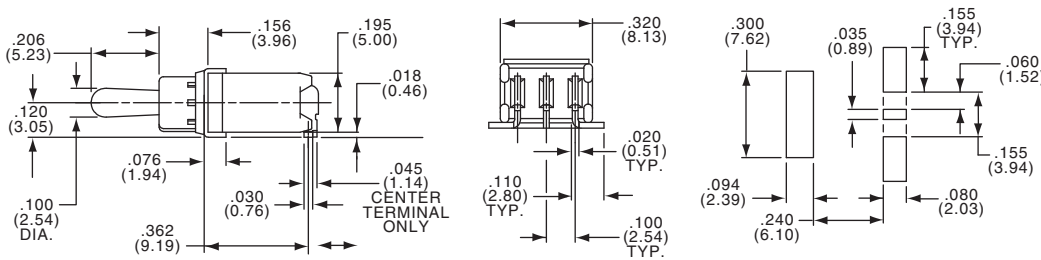
Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

PC MOUNT **PC**



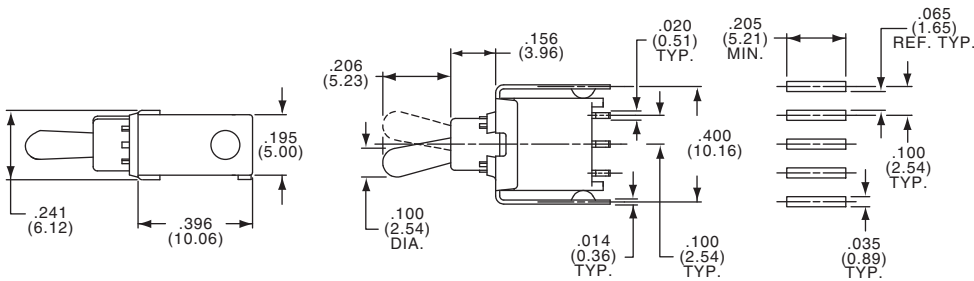
TST11DGPC1D

SURFACE MOUNT RIGHT ANGLE "L" BEND **SRA**



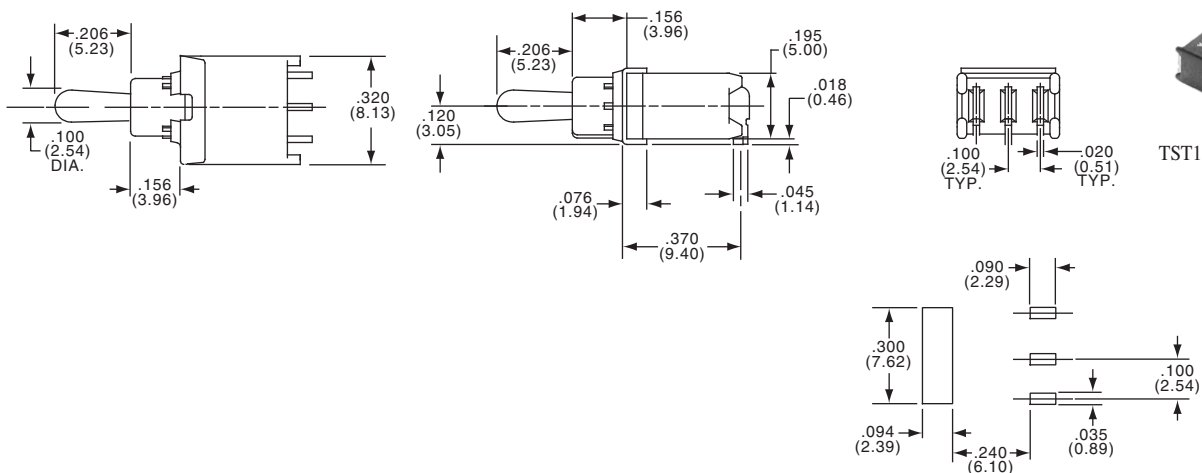
TST11DGSRA1D

SURFACE MOUNT **SPC**



TST11DGSPC1D

SURFACE MOUNT RIGHT ANGLE BUTT **SRAB**

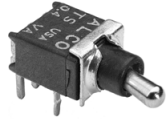


TST11DGSRA1D

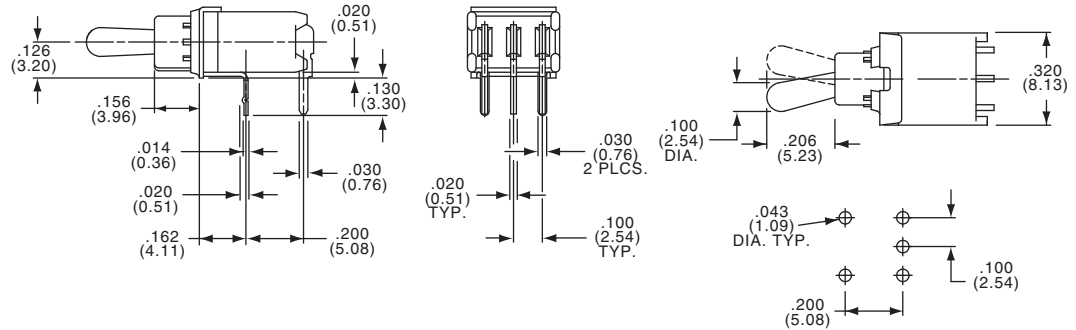
Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

RA

Right Angle



TST11DGRA1D

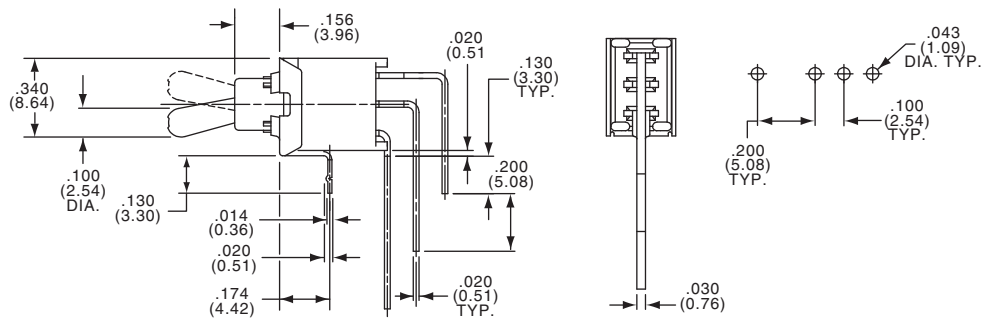


VRA

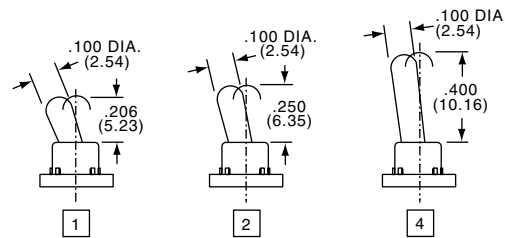
Vertical Right Angle



TST11DGVRA1D



ACTUATORS



TST Series

Toggle Switches, Tiny, Part Number Matrix

MATERIAL SPECIFICATIONS:

Contacts.....Gold over nickel or silver plate
 Case Material.....Thermoplastic 94V-0
 Terminals/Fixed Contacts.....Tin lead plate
 Terminal Seal.....Epoxy on single pole, optional
 on double pole
 Process Seal.....ES version only (see page C16 - C17)

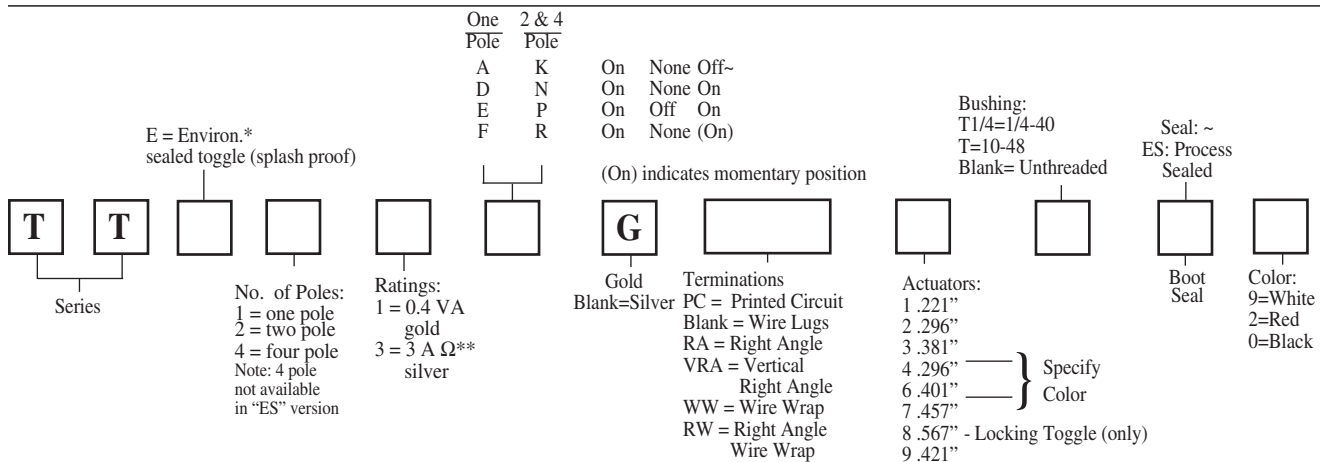
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-22°F to +185°F (-30°C to +85°C)
 Storage Temperature.....-67°F to +185°F (-55°C to +85°C)
 Solder Heat Resistance.....See page M3-4
 U.L. (File E-46765).....Silver only

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating..... Gold: 0.4 VA max. @ 20 VDC or peak AC
 Silver (2 pos.): 3 A @ 125 VAC or 28 VDC
 Silver (3 pos.): 2 A @ 125 VAC or 28 VDC
 Initial Contact Resistance..... 20 Milliohms max.
 Contact Timing..... Break before Make
 Insulation Resistance..... 1,000 Megohms 500 VDC min.
 Dielectric Strength..... 1,000 Volts RMS @ sea level
 Plunger/Actuator Travel..... 26°
 High Torque Bushing Shoulder Yes
 Life Expectancy..... See chart below
 Note: Hardware included with switch

TT Series



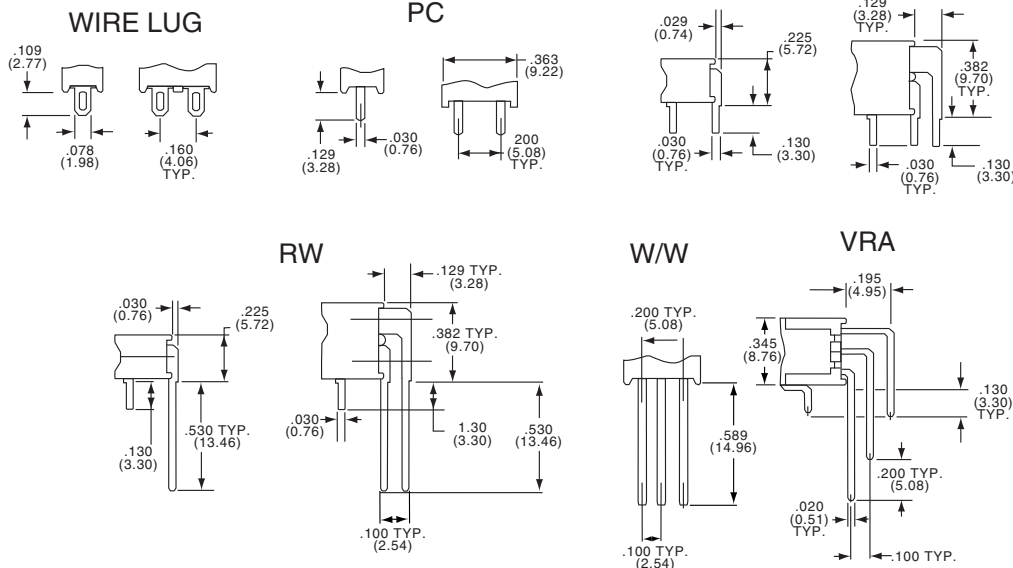
One Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Two Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Three Pole	3 Amp	20,000 (2 Pos.)	10,000 (3 Pos.)
Four Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Three Pole	3 Amp	20,000 (2 Pos.)	10,000 (3 Pos.)

APPLICATION NOTE:

For surface mount termination, use the "TST" series on page C5.
 For 3 pole refer to the MT Series on page C43

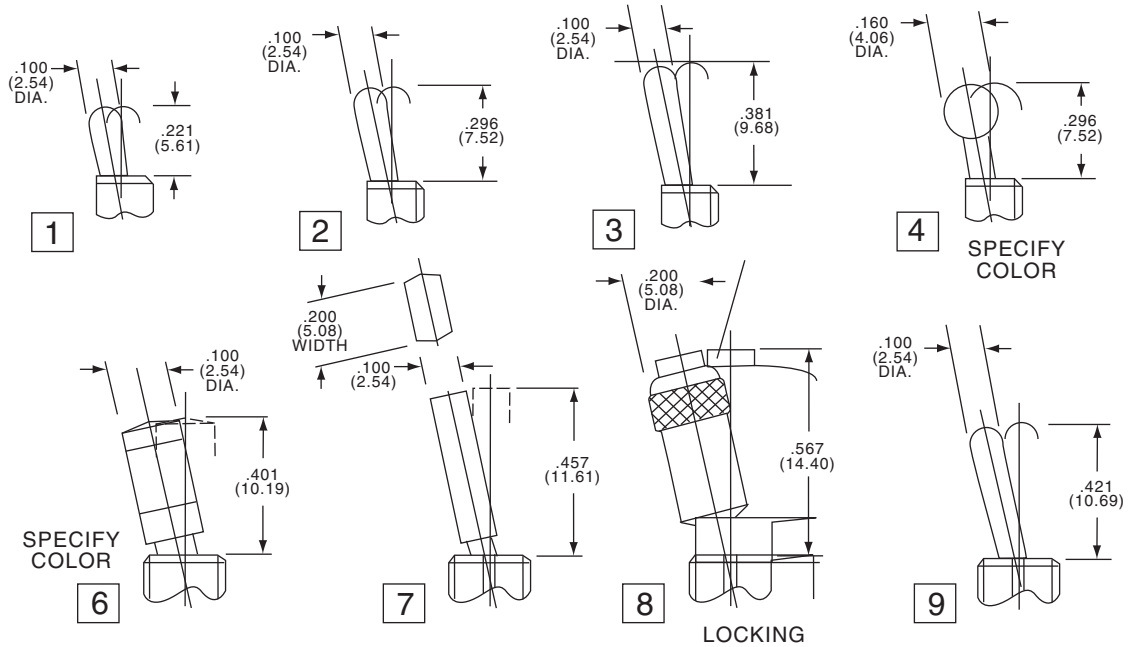
Actuator Dimensions shown with 1,2,3,4,6 10-48 bushing 7,8,9 1/4-40 bushing	* Not available on 7 actuator or with VRA. ** Not available in RA. Ω Available in PC & WL only. ~ Available in WL & PC only.
--	---

TERMINATIONS



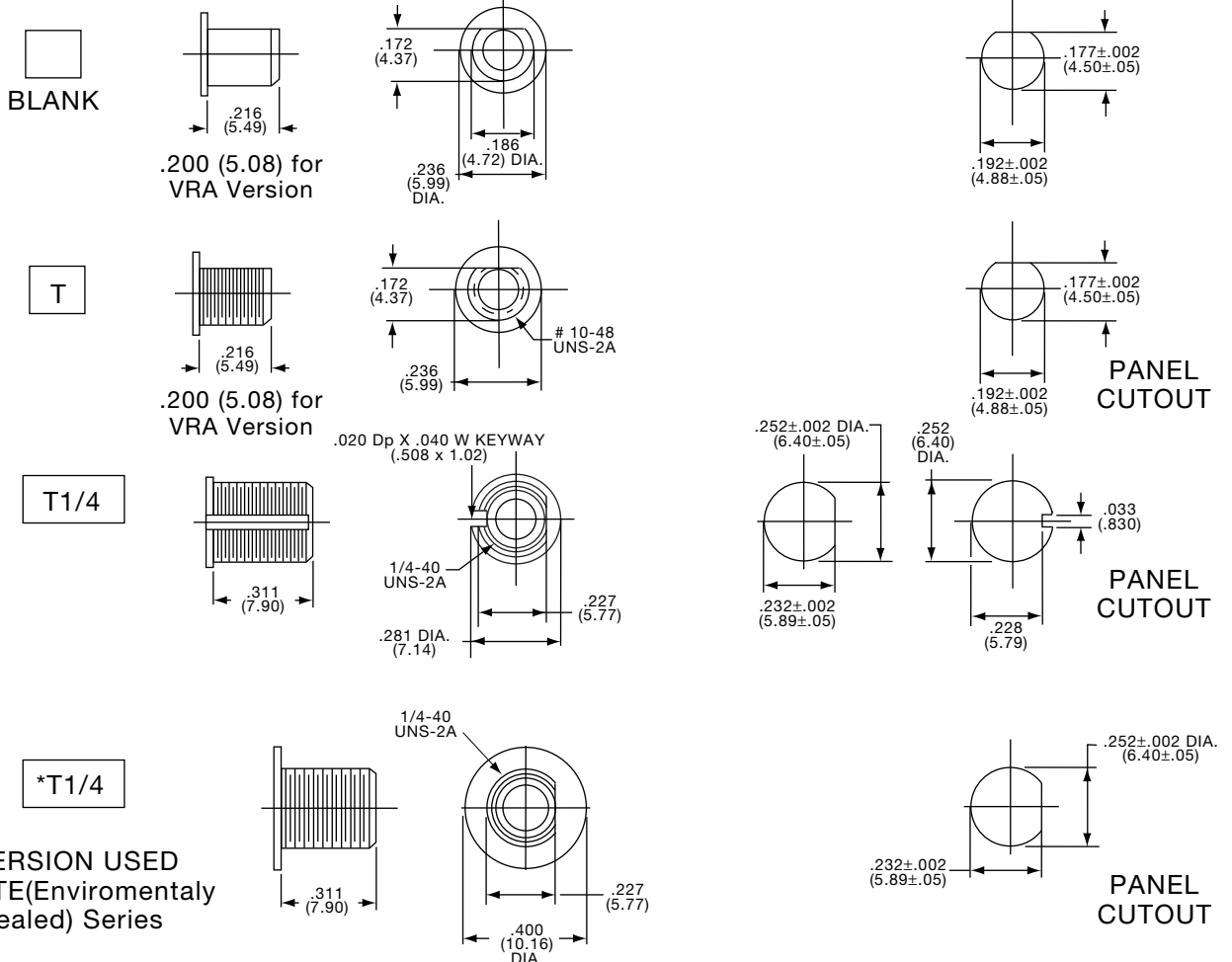
Toggle Switches, Tiny, Actuator and Bushing Options

Toggle Cap
Series C-11*
Available



TT Series

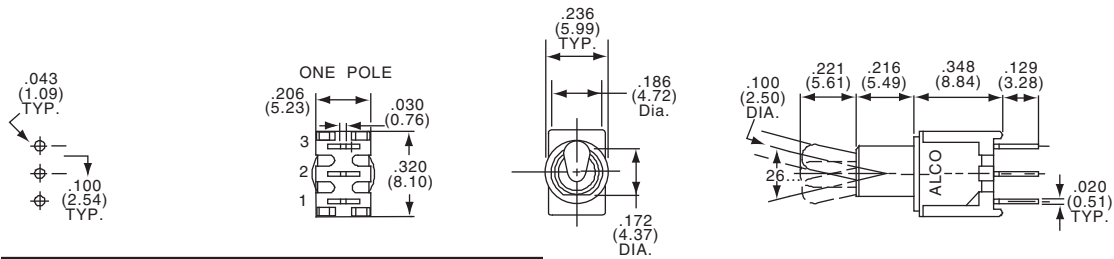
BUSHINGS



*VERSION USED ON TTE(Enviromental Sealed) Series

Toggle Switches, Tiny, Vertical, PC Mount

TT Series



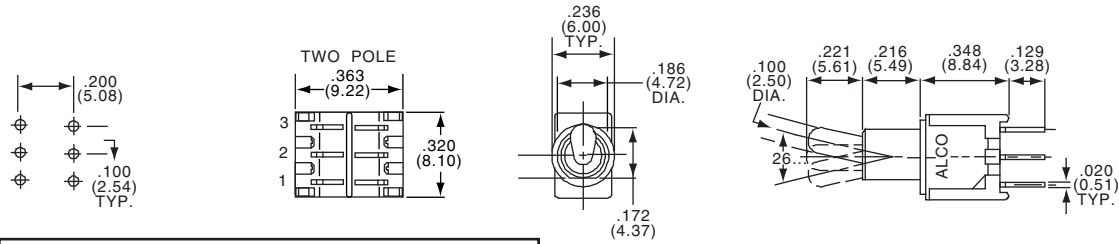
1 POLE
For Terminal Connections refer to Code Chart (see page M5-6)



TT11DGPC1

Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	↘	↓	↙
2-1437561-3	TT11AGPC1	SPST	A	On	None	Off		
2-1437561-6	TT11DGPC1	SPDT	D	On	None	On		
5-1437561-1	TT11EGPC1	SPDT	E	On	Off	On		

Note: No center terminal on "A" switches



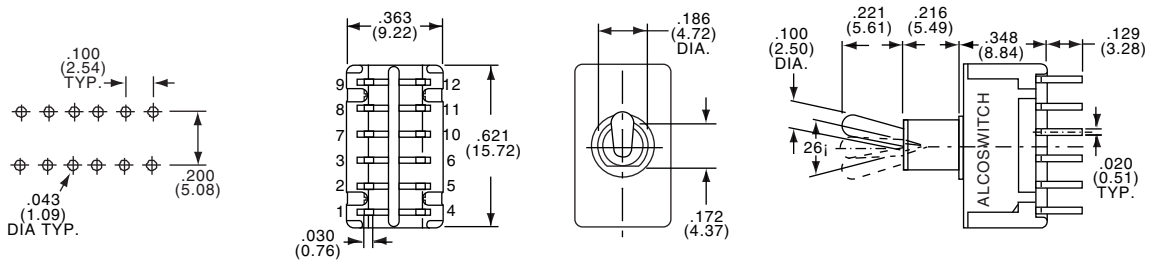
2 POLE
For Terminal Connections refer to Code Chart (see page M5-6)



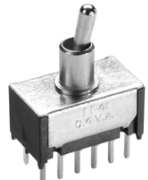
TT21NGPC1

Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	↘	↓	↙
9-1437561-9	TT21KGPC1	DPST	K	On	None	Off		
1437562-3	TT21NGPC1	DPDT	N	On	None	On		
3-1437562-4	TT21PGPC1	DPDT	P	On	Off	On		

Note: No center terminal on "K" switches



4 POLE



TT41NGPC1

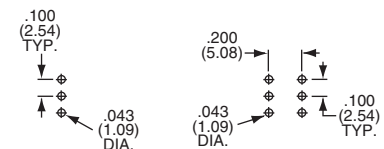
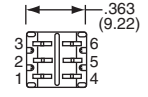
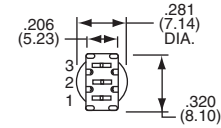
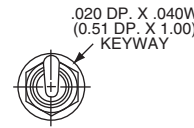
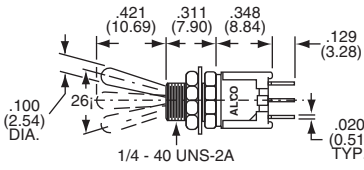
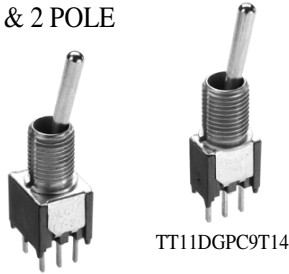
Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	↘	↓	↙
6-1437562-6	TT41NGPC1	4PDT	N	On	None	On		

Toggle Switches, Tiny, Vertical and Vertical Right Angle, PC Mount

SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

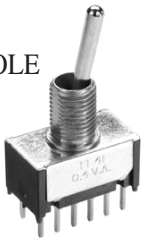
1 & 2 POLE



TT21NGPC9T1/4

TT1DGPC9T1/4

4 POLE



TT41NGPC9T1/4

Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
2-1437561-5	TT11AGPC9T1/4	SPST	A	On	None	Off	1-1437562-1	TT21NGPC9T1/4	DPDT	N	On	None	On
3-1437561-5	TT11DGPC9T1/4	SPDT	D	On	None	On	3-1437562-8	TT21PGPC9T1/4	DPDT	P	On	Off	On
5-1437561-9	TT11EGPC9T1/4	SPDT	E	On	Off	On	4-1437562-6	TT21RGPC9T1/4	DPDT	R	On	None	(On)
7-1437561-3	TT11FGPC9T1/4	SPDT	F	On	None	On	6-1437562-8	TT41NGPC9T1/4	4PDT	N	On	None	On
1437562-1	TT21KGPC9T1/4	DPST	K	On	None	Off	7-1437562-5	TT41PGPC9T1/4	4PDT	P	On	Off	On

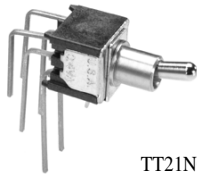
Note: No center terminal on "A" or "K" switches.
(On) indicates momentary position.

Note: Hardware Included

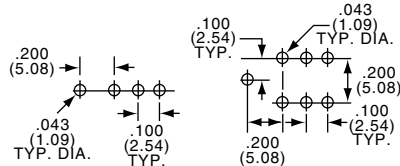
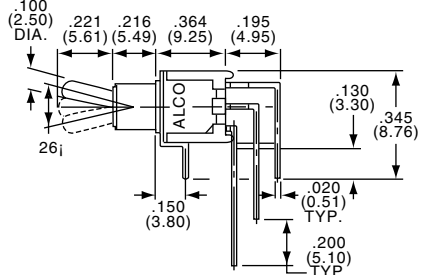
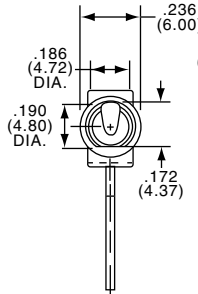
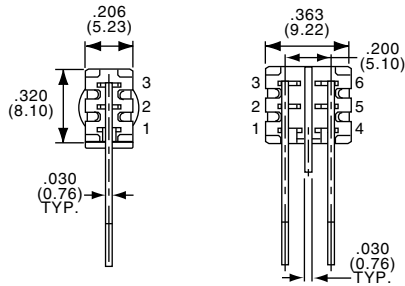
1 & 2 POLE



TT1DGVRA1
Vertical Actuation

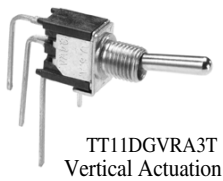


TT21NGVRA1
Vertical Actuation

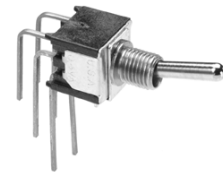


Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
4-1437561-8	TT11DGVRA1	SPDT	D	On	None	On
6-1437561-9	TT11EGVRA1	SPDT	E	On	Off	On
2-1437562-2	TT21NGVRA1	DPDT	N	On	None	On
4-1437562-3	TT21PGVRA1	DPDT	P	On	Off	On

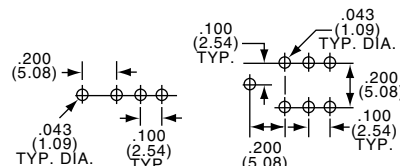
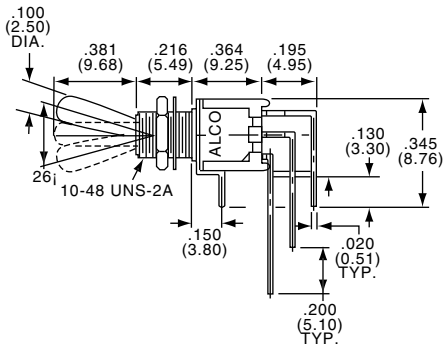
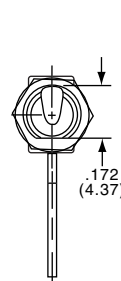
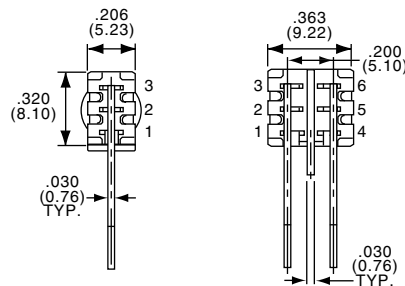
1 & 2 POLE



TT1DGVRA3T
Vertical Actuation



TT21NGVRA3T
Vertical Actuation



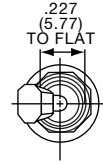
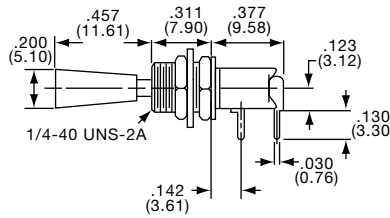
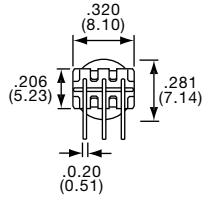
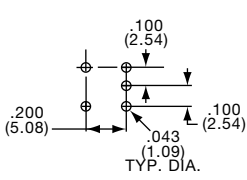
Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
4-1437561-9	TT11DGVRA3T	SPDT	D	On	None	On
7-1437561-0	TT11EGVRA3T	SPDT	E	On	Off	On
2-1437562-3	TT21NGVRA3T	DPDT	N	On	None	On

Toggle Switches, Tiny, Right Angle, Flat Actuator

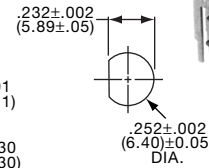
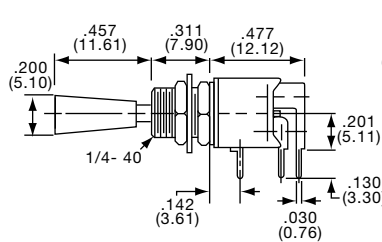
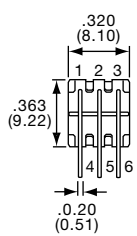
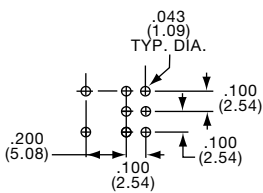
SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

* Refer to Page C8 for Other Options *

1 & 2 POLE FLAT



TT11DGRA7T1/4
Horizontal Actuation



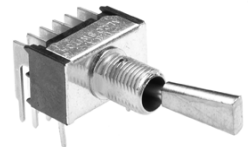
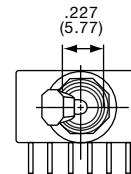
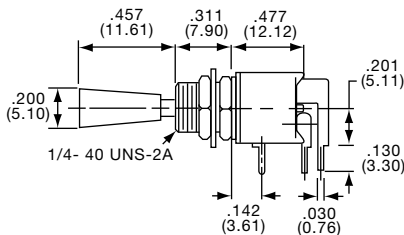
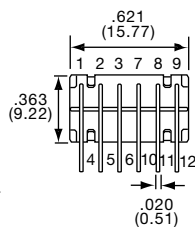
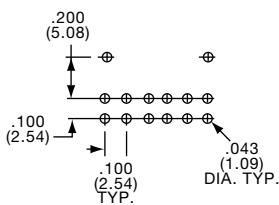
TT21NGRA7T1/4
Horizontal Actuation

Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
4-1437561-5	TT11DGRA7T1/4	SPDT	D		On	None	On
6-1437561-7	TT11EGRA7T1/4	SPDT	E		On	Off	On
7-1437561-4	TT11FGRA7T1/4	SPDT	F		On	None	(On)
1-1437562-9	TT21NGRA7T1/4	DPDT	N		On	None	On
4-1437562-0	TT21PGRA7T1/4	DPDT	P		On	Off	On

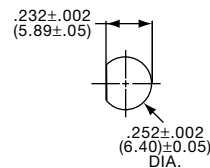
(On) indicates momentary position

Pinned for Anti-Rotation

4 POLE FLAT



TT41NGRA7T14
Horizontal Actuation



Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
7-1437562-2	TT41NGRA7T1/4	4PDT	N		On	None	On

Pinned for Anti-Rotation

Toggle Switches, Tiny, Wire Wrap Termination

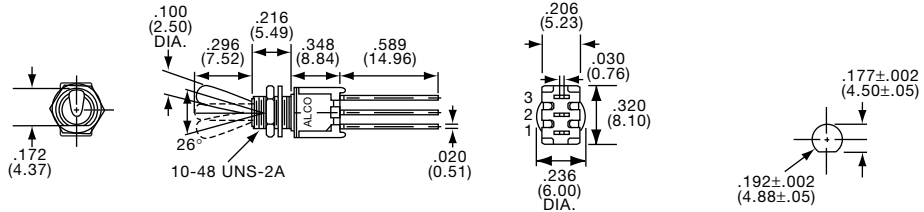
SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

1 POLE



TT11DGWW2T

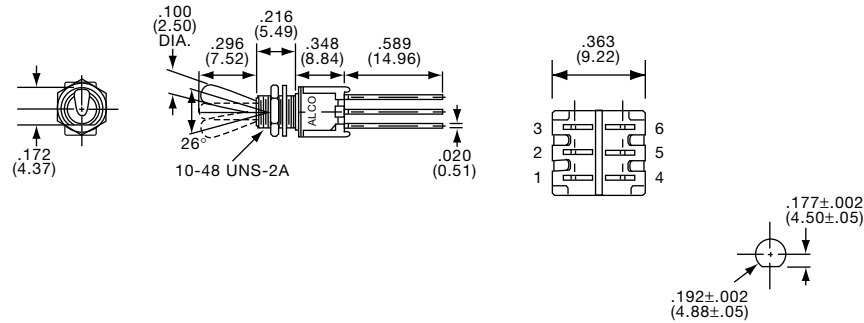


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
5-1437561-0	TT11DGWW2T	SPDT	D	On None On
7-1437561-1	TT11EGWW2T	SPDT	E	On Off On

2 POLE

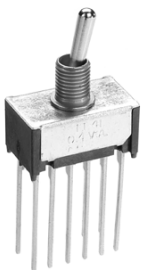


TT21NGWW2T

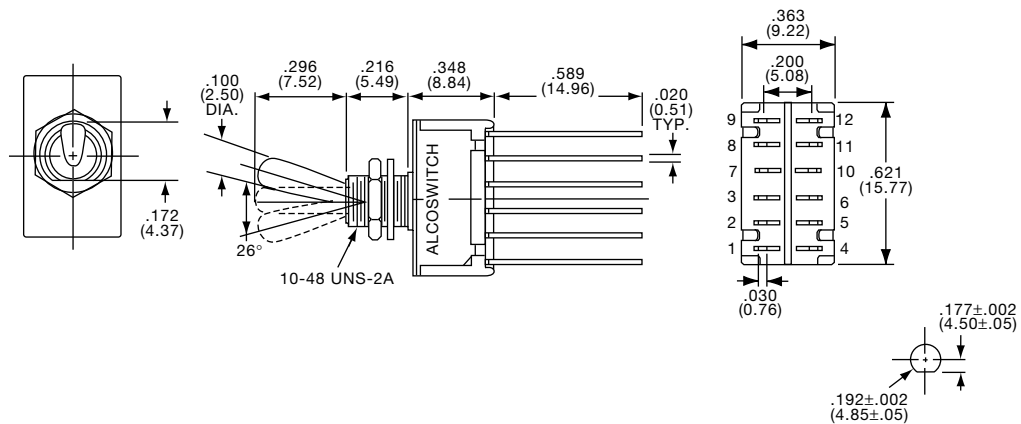


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
2-1437562-4	TT21NGWW2T	DPDT	N	On None On
4-1437562-4	TT21PGWW2T	DPDT	P	On Off On

4 POLE



TT41NGWW2T



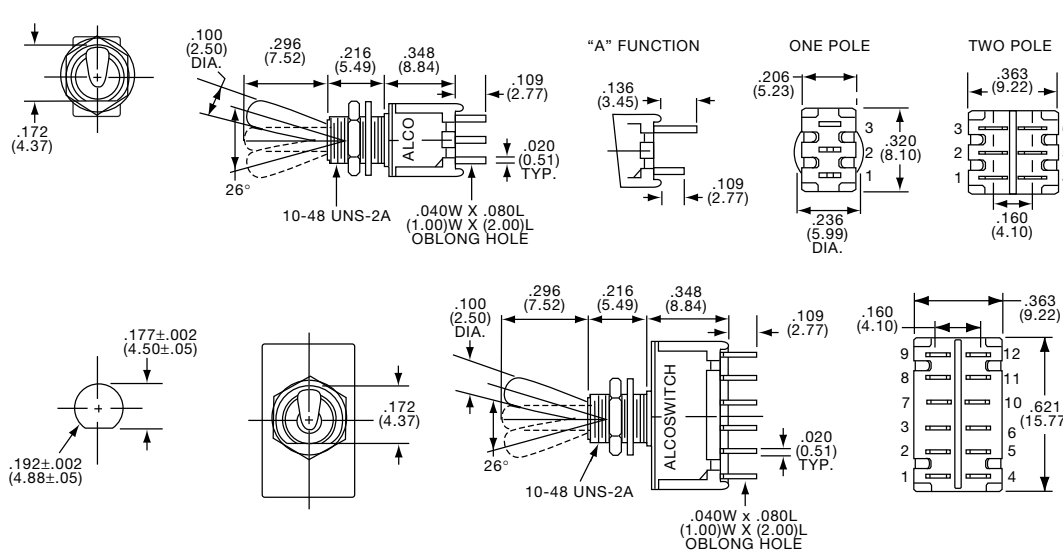
Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
7-1437562-4	TT41NGWW2T	4PDT	N	On None On

Toggle Switches, Tiny, Wire Lug, Round or Flat Actuators

SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

NOTICE: Wire lug terminals accept two No. 20 AWG wires.



1 & 2 POLE

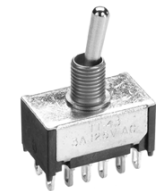


TT13D2T



TT23N2T

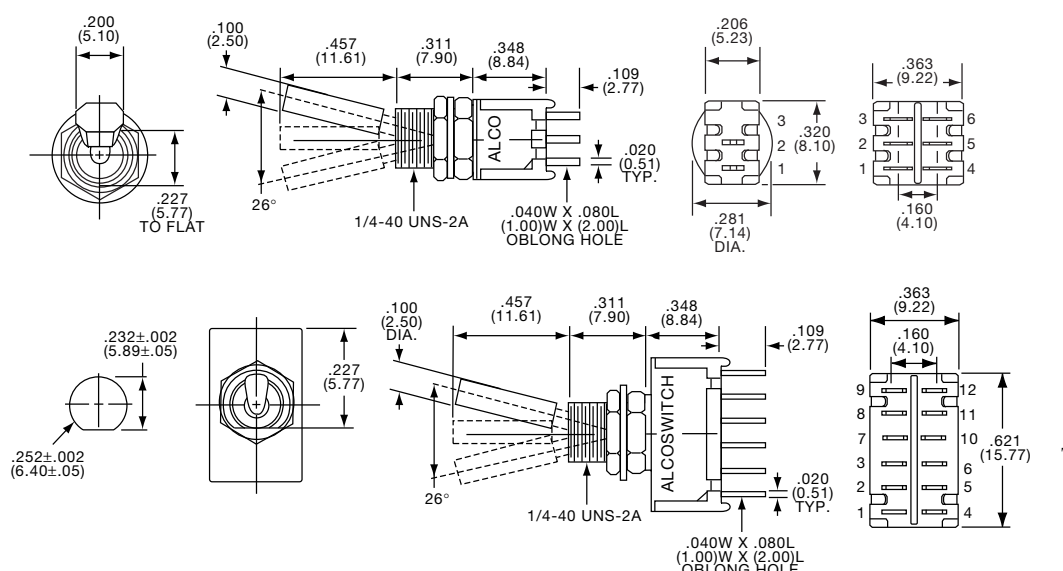
4 POLE



TT43N2T

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off
7-1437561-8	TT13A2T	SPST	A	On	None	Off	5-1437562-1	TT23N2T	DPDT	N	On	None	On
8-1437561-5	TT13D2T	SPDT	D	On	None	On	5-1437562-7	TT23P2T	DPDT	P	On	Off	On
9-1437561-5	TT13E2T	SPDT	E	On	Off	On	7-1437562-6	TT43N2T	4PDT	N	On	None	On
4-1437562-7	TT23K2T	DPST	K	On	None	Off							

Note: No center terminal "A" or "K" action switches.



1 & 2 POLE



TT13D7T1/4



TT23N7T1/4

4 POLE



TT43N7T1/4

Pinned for Anti-Rotation

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off
9-1437561-1	TT13D7T1/4	SPDT	D	On	None	On	6-1437562-0	TT23P7T1/4	DPDT	P	On	Off	On
9-1437561-7	TT13E7T1/4	SPDT	E	On	Off	On	7-1437562-8	TT43N7T1/4	4PDT	N	On	None	On
5-1437562-5	TT23N7T1/4	DPST	N	On	None	On		TT43P7T1/4	4PDT	P	On	Off	On

Toggle Switches, Process Sealed, Vertical

MATERIAL SPECIFICATIONS:

ContactsGold over nickel
 Inner Case MaterialHigh temperature polyester
 Outer Case MaterialPolyamide
 Terminals/Fixed ContactsTin lead plate
 Terminal SealEpoxy
 Process SealDisposable boot, epoxied double case

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4VA Max. @ 20 VDC or peak AC
 Initial Contact Resistance.....20 Milliohms max.
 Contact Timing.....Break-before-make
 Insulation Resistance1,000 Megohms min. 500 VDC
 Dielectric Strength1,000 Volts RMS @ sea level
 Plunger/Actuator Travel.....26°
 Life ExpectancySee page C8

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature-22°F to +185°F (-30°C to +85°C)
 Storage Temperature-67°F to +185°F (-55°C to +85°C)
 Solder Heat Resistance.....See page M3-4

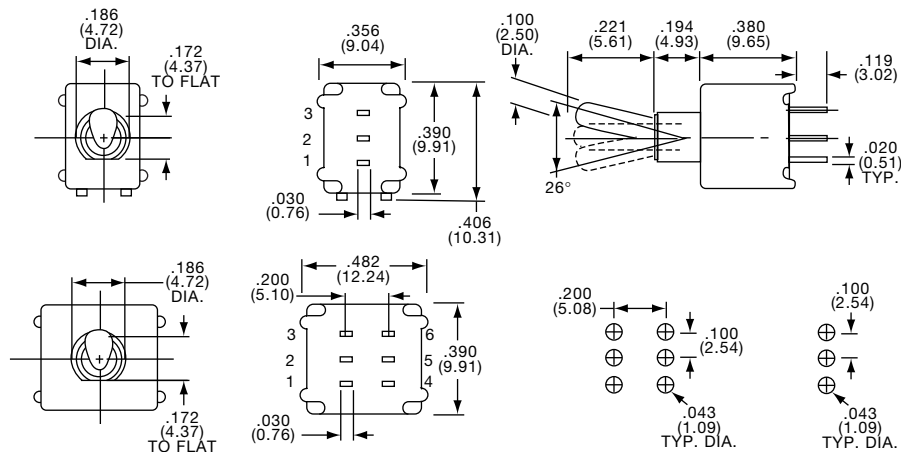
APPLICATION NOTE: Each switch is provided with a disposable boot used only during cleaning operation.

*** Refer to Page C8 for Other Options ***

Note: Hardware included with switch

C

TT-ES Series



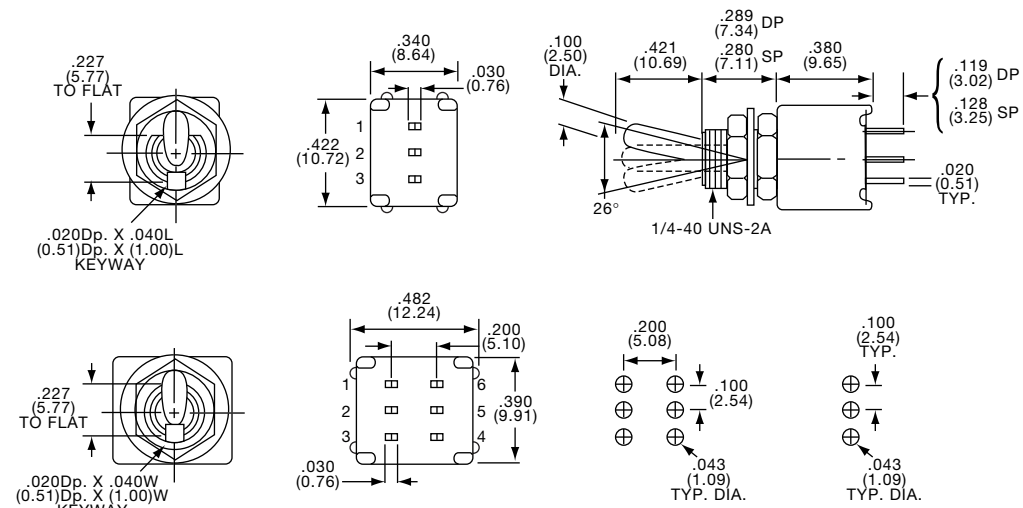
1 & 2 POLE UNTHREADED BUSHING



TT11DGPC1ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	On
2-1437561-4	TT11AGPC1ES	SPST	A	On	None	Off	1437562-4	TT21NGPC1ES	DPDT	N	On	None	On
2-1437561-7	TT11DGPC1ES	SPDT	D	On	None	On							

Note: No center terminal "A".



1 & 2 POLE THREADED BUSHING



TT11DGPC9T1/4ES



TT21NGPC9T1/4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	On
	TT11AGPC9T1/4ES	SPST	A	On	None	Off	1-1437562-2	TT21NGPC9T1/4ES	DPDT	N	On	None	On
6-1437830-2	TT11DGPC9T1/4ES	SPDT	D	On	None	On		TT21PGPC9T1/4ES	DPDT	P	On	Off	On
	TT11EGPC9T1/4ES	SPDT	E	On	Off	(On)							
	TT21KGPC9T1/4ES	DPST	K	On	None	Off							

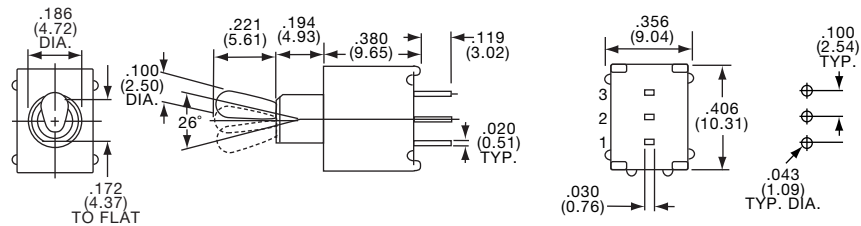
Note: No center terminal "A" or "K" action switches.
 (On) indicates momentary position.

Toggle Switches, Tiny, Enviromental and Process Sealed

SEE PAGE C16 FOR PRODUCT SPECIFICATIONS

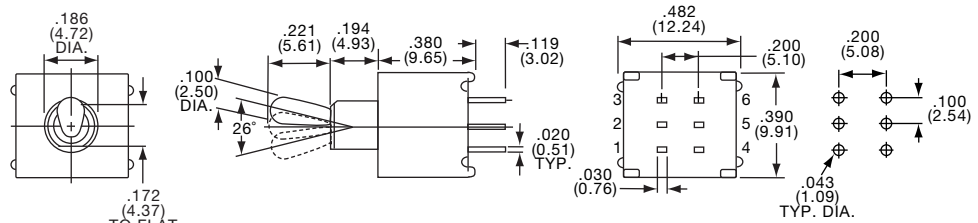
For terminal connections refer to Code Chart on page M5-6

1 POLE-PC VERTICAL MOUNT



Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
8-1437562-6	TTE11DGPC1ES	SPDT	D	On	None	On
	TTE11EGPC1ES	SPDT	E	On	Off	On

2 POLE-PC VERTICAL MOUNT

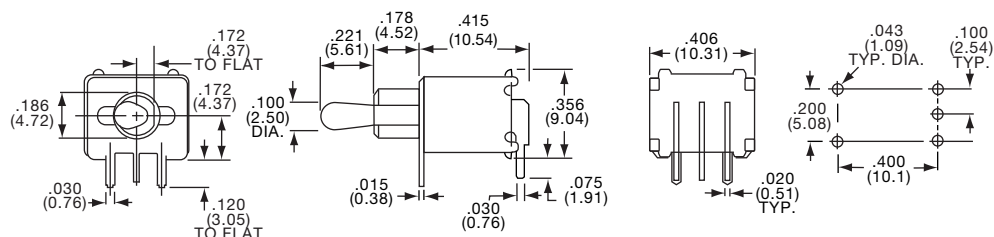


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
1437563-1	TTE21NGPC1ES	DPDT	N	On	None	On
	TTE21PGPC1ES	DPDT	P	On	Off	On

1 POLE-PC RIGHT ANGLE



TTE11DGRA1ES
Horizontal Actuation

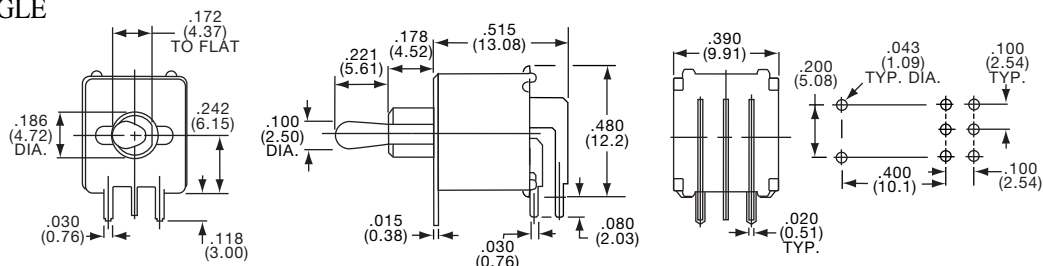


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
8-1437562-9	TTE11DGRA1ES	SPDT	D	On	None	On
9-1437562-2	TTE11EGRA1ES	SPDT	E	On	Off	On

2 POLE-PC RIGHT ANGLE



TTE21NGRA1ES
Horizontal Actuation



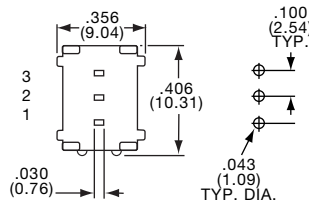
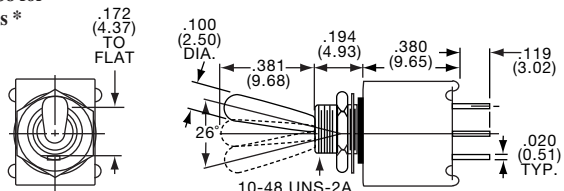
Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
1437563-4	TTE21NGRA1ES	DPDT	N	On	None	On
	TTE21PGRA1ES	DPDT	P	On	Off	On

Toggle Switches, Tiny, Enviromental and Process Sealed

For terminal connections refer to Code Chart on page M5-6.

SEE PAGE C16 FOR PRODUCT SPECIFICATIONS

* Refer to Page C8 for Other Options *



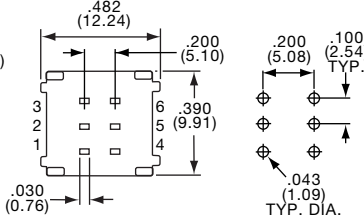
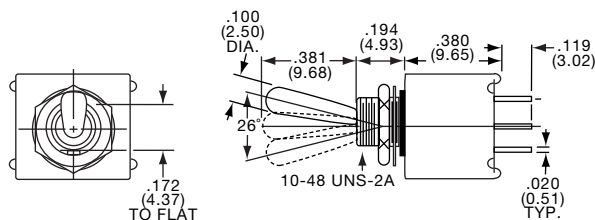
1 POLE



TTE11DGPC3TES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
8-1437562-5	TTE11AGPC3TES	SPST	A	On	None	Off
8-1437562-7	TTE11DGPC3TES	SPDT	D	On	None	On
9-1437562-0	TTE11EGPC3TES	SPDT	E	On	Off	On

Note: No center terminal on "A" action switches.

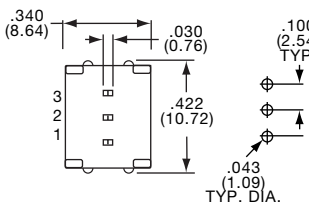
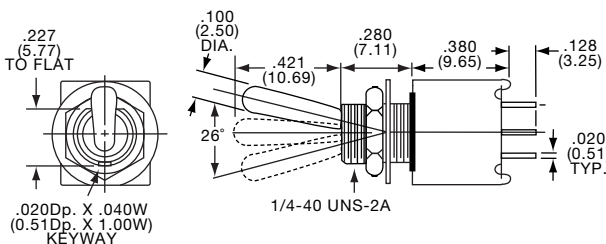


2 POLE



TTE21NGPC3TES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
1437563-2	TTE21NGPC3TES	DPDT	N	On	None	On
	TTE21PGPC3TES	DPDT	P	On	Off	On



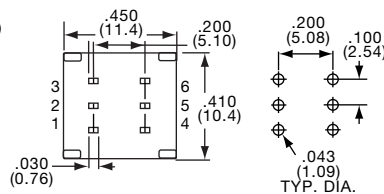
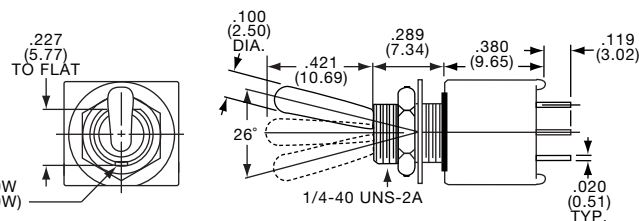
1 POLE



TTE11DGPC9T4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
	TTE11AGPC9T1/4ES	SPST	A	On	None	Off
8-1437562-8	TTE11DGPC9T1/4ES	SPDT	D	On	None	On
9-1437562-1	TTE11EGPC9T1/4ES	SPDT	E	On	Off	On

Note: No center terminal on "A" action switches.



2 POLE



TTE21NGPC9T4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
	TTE21KGPC9T1/4ES	DPST	K	On	None	Off
1437563-3	TTE21NGPC9T1/4ES	DPDT	N	On	None	On
	TTE21PGPC9T1/4ES	DPDT	P	On	Off	On

Note: No center terminal on "K" action switches.

Toggle Switches, Process Sealed, Vertical and Right Angle, Round Actuator

MATERIAL SPECIFICATIONS:

ContactsGold over nickel plate
 Case MaterialPolyester 94V-0
 Actuator MaterialNickel plated copper alloy
 TerminalsPhosphor bronze
 Terminal SealEpoxy
 Process SealTested to MIL-STD-202, method 112
 (Internal O-Ring) test condition A and D, 85°C

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA Max. @ 20 VDC
 Initial Contact Resistance100 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance500 Megohms @ 250 VDC min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force400 Grams
 Life ExpectancyUp to 10,000 Cycles

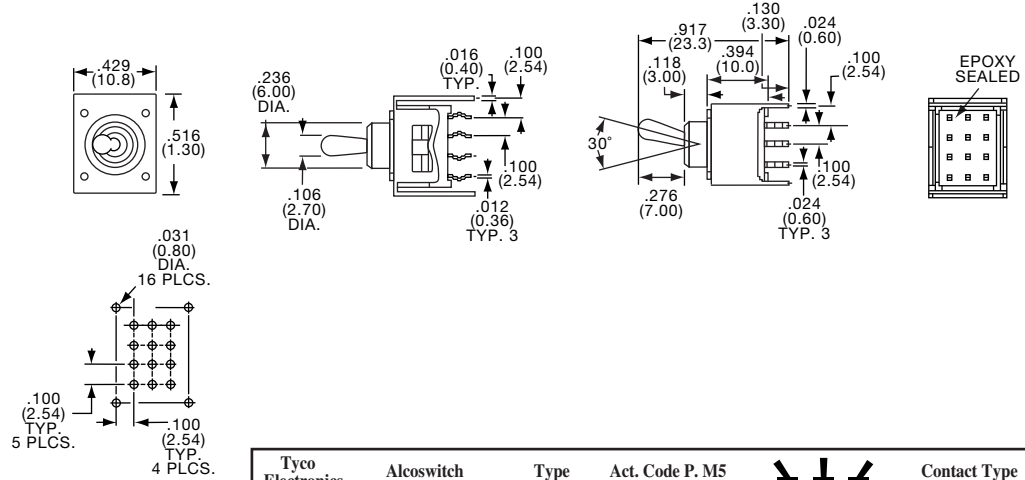
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)

4PDT

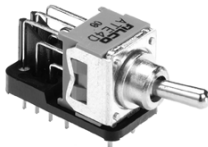


ATE4DGPC2

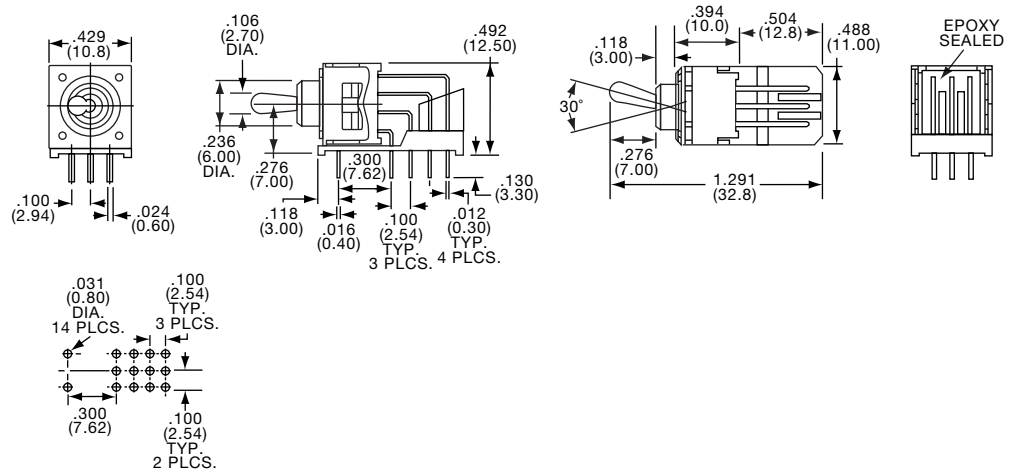


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5		Contact Type
2-1437557-1	ATE4DGPC2	4PDT	8	On None On	Gold

4PDT



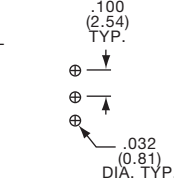
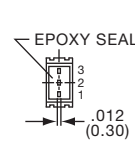
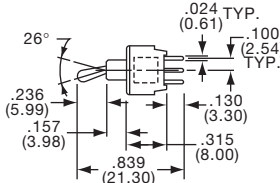
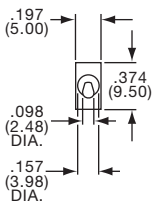
ATE4DGRA2



Tyco Electronics	Alcoswitch	Type	Act. Code P. M5		Contact Type
2-1437557-2	ATE4DGRA2	4PDT	8	On None On	Gold

Toggle Switches, Process Sealed, Vertical, Round or Flat Actuators

SEE PAGE C19 FOR PRODUCT SPECIFICATIONS

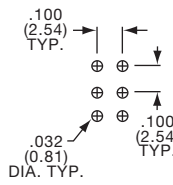
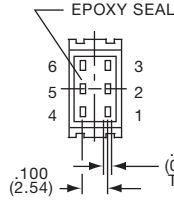
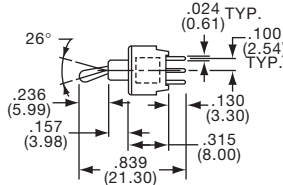
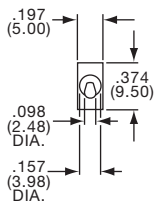


P.C. HOLE LAYOUT SINGLE POLE

SPDT/DPDT



ATE1DGPC1



P.C. HOLE LAYOUT DOUBLE POLE

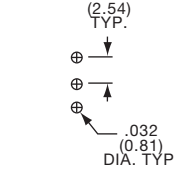
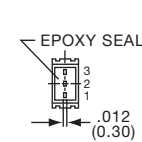
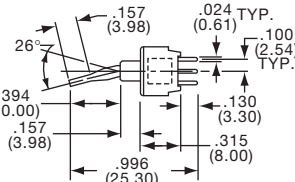
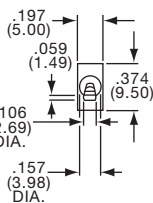
Extra compact double pole saves PCB real estate.



ATE2DGP1

Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-2	ATE1DGPC1	SPDT	On	None	On	Gold	1-1437557-5	ATE2DGP1	DPDT	On	None	On	Gold
1437557-6	ATE1EGPC1	SPDT	On	Off	On	Gold	1-1437557-9	ATE2EGPC1	DPDT	On	Off	On	Gold
1-1437557-2	ATE1GGPC1	SPDT	(On)	None	(On)	Gold	Terminals Connected:						
Terminals Connected:						2-3	5-6	2-1	5-4				
(On) indicates momentary position.													

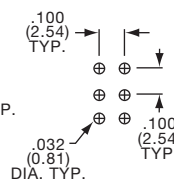
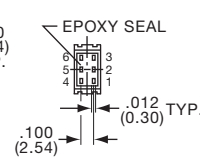
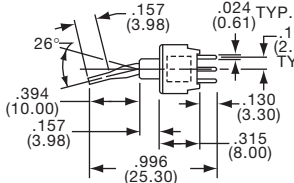
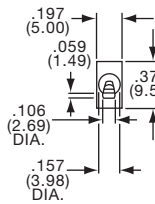
SPDT/DPDT



P.C. HOLE LAYOUT SINGLE POLE



ATE1DGP7



P.C. HOLE LAYOUT DOUBLE POLE

Extra compact double pole saves PCB real estate.



ATE2DGP7

Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-3	ATE1DGP7	SPDT	On	None	On	Gold	1-1437557-6	ATE2DGP7	DPDT	On	None	On	Gold
1-1437557-3	ATE1GGPC7	SPDT	(On)	Off	(On)	Gold	Terminals Connected:						
Terminals Connected:						2-3	5-6	2-1	5-4				
(On) indicates momentary position.													

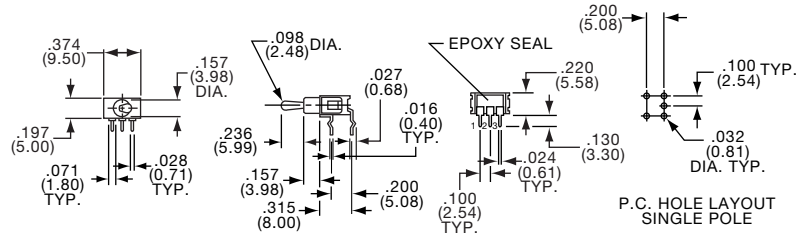
Toggle Switches, Process Sealed, Right Angle, Retention Feature

SEE PAGE C19 FOR PRODUCT SPECIFICATIONS

SPDT/DPDT



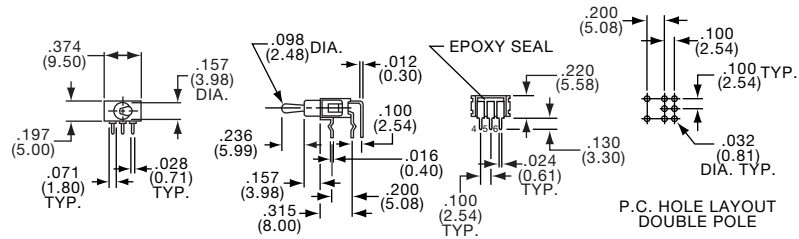
ATE1DGRA1
Horizontal Actuation



Extra compact double pole saves PCB real estate.



ATE2DGRA1
Horizontal Actuation

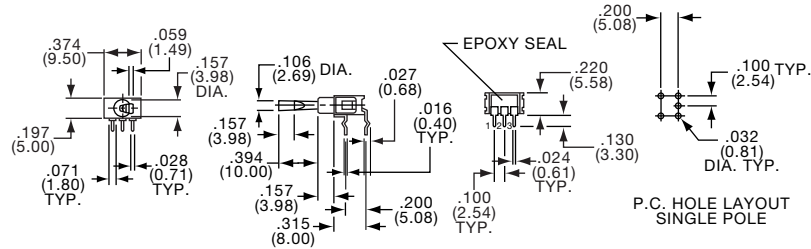


Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-4	ATE1DGRA1	SPDT	On	None	On	Gold	1-1437557-7	ATE2DGRA1	DPDT	On	None	On	Gold
1437557-8	ATE1EGRA1	SPDT	On	Off	On	Gold	3-1437592-7	ATE2EGRA1	DPDT	On	Off	On	Gold
1-1437557-0	ATE1FGRA1	SPDT	On	None (On)		Gold		ATE2GGRA1	DPDT	(On)	Off	(On)	Gold
1-1437557-4	ATE1GGRA1	SPDT	(On)	Off	(On)	Gold	Terminals Connected:			2-3		2-1	
Terminals Connected:			2-3		2-1					5-6		5-4	
(On) indicates momentary position.							(On) indicates momentary position.						

SPDT/DPD



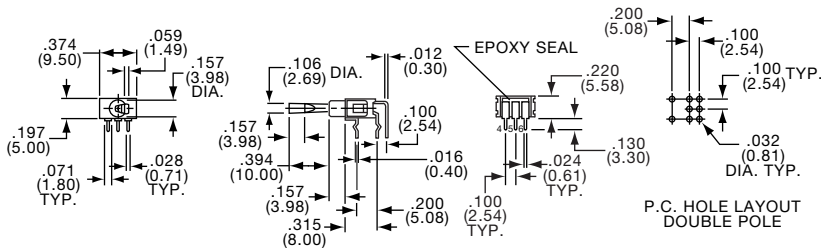
ATE1DGRA7
Horizontal Actuation



Extra compact double pole saves PCB real estate.



ATE2DGRA7
Horizontal Actuation



Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-5	ATE1DGRA7	SPDT	On	None	On	Gold	1-1437557-8	ATE2DGRA7	DPDT	On	None	On	Gold
1437557-9	ATE1EGRA7	SPDT	On	Off	On	Gold	Terminals Connected:			2-3		2-1	
1-1437557-1	ATE1FGRA7	SPDT	On	None (On)		Gold				5-6		5-4	
Terminals Connected:			2-3		2-1								
(On) indicates momentary position.							(On) indicates momentary position.						

ATE Series