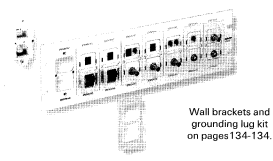
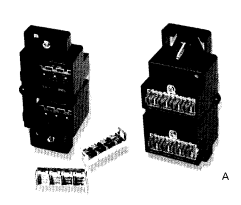
## ACO Dual-Port Patch Panel Kit, 16-Port PART NUMBER 556090-1

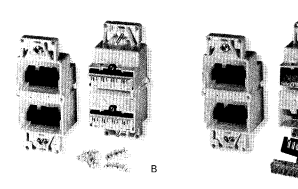


## **Product Facts**

- :: Provides flexibility and adaptability
- :: Kit includes patch panel, cover plates and mounting hardware to support eight AMP Communications Outlets
- Dual-port installation kits (below) are purchased separately
- :: ACO Inserts are purchased separately
- :: Panel height 5.25"

## **ACO Dual-Port Installation Kits**





Description		Edge Connector	Figure	Part Number
Category 6 Dual-Port Installation Kit	Unshielded	110-Style	Α	1479306-1
Standard Dual-Port Installation Kit	Unshielded	110-Style	В	406091-1
		AMP-BARREL	С	406352-1
	Shielded	AMP-BARREL	_	555601-1

## **Product Facts**

- :: Used to mount ACO Inserts
- :: Category 6 Dual-Port Installation Kits -
  - Combines the flexibility and adaptability of the ACO System with the performance and headroom of Category 6
  - Meet or exceed TIA and ISO requirements for Category 6 component performance requirements when combined with Category 6 Inserts
  - ··· Category 6 ACO Installation Kits are backwardly compatible with standard ACO Inserts
  - Unshielded kits include unshielded insert housing, and two edge connectors
- Unshielded kits are recommended for installation in 4" square x 2 <sup>1</sup>/2" deep electrical boxes with standard 100 Ohm UTP cable
- :: Standard Dual-Port Installation Kits
  - Both 110-Style and AMP-BARREL termination provide Category 5e performance when combined with Category 5e inserts
  - ··· Available in both shielded and unshielded kits
  - Unshielded kits include unshielded insert housing, and two edge connectors
  - Unshielded kits are recommended for installation in 4" square x 2 1/2" deep electrical boxes with standard 100 Ohm UTP cable
  - Shielded kits include shielded insert housing, two edge connectors, ground shield and shield clip/strain-relief
  - Shielded kits are recommended for installation in 4" square x 2 <sup>1</sup>/<sub>2</sub>" deep electrical boxes with standard 100 Ohm shielded cable (110-Style Edge Connectors) or 150 Ohm Type 1 cable (AMP-BARREL Edge Connectors)