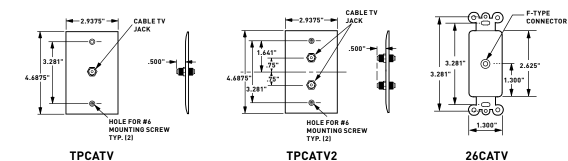


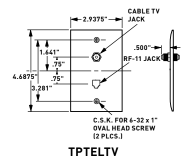
WALL PLATES

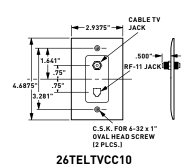
Communication Devices Telephone & CATV Wiring Devices



Features

- Mar-resistant wall plate.
- Fits standard size single gang electrical box.
- Wall plate dimension is Standard size.
- Nickel-plated steel.
- Connector is threaded at each end.





CATALOG NUMBER	COLOR	CONFIGURATION	3rd PARTY COMPLIANCE			
"F" TYPE WITH ONE COAXIAL CONNECTOR & WALL PLATE, SINGLE GANG						
TPCATVI	lvory	F-type COAX Connector	•			
TPCATVW	White	F-type COAX Connector	•			
TPCATV	Brown	F-type COAX Connector	•			
TPCATVBK	Black	F-type COAX Connector	•			
TPCATVLA	Light Almond	F-type COAX Connector	•			
"F" TYPE WITH TWO COAXIAL CONNECTORS & WALL PLATE, SINGLE GANG						
TPCATV2I	lvory	2 F-type COAX Connectors	•			
TPCATV2W	White	2 F-type COAX Connectors	•			
TPCATV2	Brown	2 F-type COAX Connectors	•			
TPCATV2BK	Black	2 F-type COAX Connectors	•			
TPCATV2LA	Light Almond	2 F-type COAX Connectors	•			

Features

- Decorator outline.
- Face constructed of high-impact thermoplastic.
- Zinc-plated steel strap.

- Nickel-plated "F" type connector.
- Threaded on each end.

CATALOG NUMBER	COLOR	CONFIGURATION	3rd PARTY COMPLIANCE			
DECORATOR "F" TYPE COAXIAL CONNECTOR SINGLE GANG WITH 1 COAX CONNECTOR						
26CATVI	lvory	F-type COAX Connector	•			
26CATVW	White	F-type COAX Connector	•			
26CATVLA	Light Almond	F-type COAX Connector	•			

Features

- Decorator outline.
- RJ11 modular jack.
- Face constructed of high-impact thermoplastic.
- Zinc-plated steel strap.
- Nickel-plated "F" type connector.
- Threaded on each end.

CATALOG NUMBER	COLOR	CONFIGURATION	3rd PARTY COMPLIANCE
COMBINATION COAXIAL CO			
TPTELTVI	lvory		•
TPTELTVW	White	F-type COAX Connector with	•
TPTELTV	Brown	4 Conductor RJ-11 jack	•
TPTELTVBK	Black		•
TPTELTVLA	Light Almond		•
26TELTVICC10	Ivory	Same as TPTELTV with	•
26TELTVWCC10	White	one-piece molded plate	•
26TELTVLACC10	Light Almond	Decorator outline.	

These products listed to UL514, Cover Plates for Flush-Mounted Wiring Devices, CSA Certified.