305 TERMINAL BLOCK





The 305 block provides modular access to a wire entry point, or as an unprotected premisess network interface.

- Allows multiple station runs from a service entry point
- Flame-retardant thermoplastic
- Captive retaining screw keeps the cover securely fastened

PART#	DESCRIPTION	WIRING
305A	Two line without modular jack	USOC
305C	Two line with modular jack disconnect	USOC
COLOR:	lvory	

INDOOR NETWORK TERMINATION BLOCKS





630TNI-2-xxRC

PART#	DESCRIPTION	CORROSHIELD	
630TNI-2-xxRC	Wall-mount network termination block, indoor, single-gang, 2 line, test port for each line, 1 auxiliary jack,	CorroShield	



631NTB-2-xxRC

PART#	DESCRIPTION	CORROSHIELD
631NTB-2-xxRC	Network termination block, indoor, single-gang, 2 line, test port for each line	CorroShield



634NTB-xxRC

PART#	DESCRIPTION	CORROSHIELD	
634NTB-xxRC	Network termination block, indoor, oversized double-gang, 4 line, test port for each line	CorroShield	
COLOR:	Electrical Ivory = (52) White = (85)		

DATA CONNECTING BLOCKS



Provides access to the telephone network by registered voice and data equipment and allows on-site programming of appropriate loop loss or resistance on the line.

- Factory wired, binding screw terminals on the printed circuit board provide long-term strain resistant connections
- Screw on cover for secure fastening and damage protection
- Double-sided adhesive pad provided for versatile mounting options

97B-48



PART#	DESCRIPTION	LABEL	WIRING
97B-48	8-conductor, programmable, keyed. Includes eight programming resistors allowing on-site programming of appropriate loop loss.	DATA	USOC
97D-48	8/6 conductor, duplex, non-keyed/N.A. Provides connection of registered permissive data equipment and registered exclusion key telephone sets.	VOICE/DATA	RJ31X shorting bar (1&4, 5&8)
COLOR:	Gray		