

Surface Mount Jacks

625A3 Quick Jacks™

A Type 625A3 jack features insulation displacement 66-clip terminals to speed installation and trouble-shooting, and reduce callbacks. Snap-on cover saves time, while patented strain relief adds even greater reliability. Unit comes with mounting hardware, or use optional mounting magnet (see Part No. 49200-M, page S11). UL Listed and CSA Certified.

625A3 Quick Jacks ^{UL} ^{CSA}

DESCRIPTION	IVORY
6-Position, 4-Conductor	41014-IQ
6-Position, 6-Conductor	41016-IQ
6-Position, 6-Conductor, 66-Clip Terminals, MMJ	41016-IQJ
8-Position, 8-Conductor	41018-IQ
8-Position, 8-Conductor (with shorting bar, RJ31X for burglar and fire alarm)	41018-IQS
8-Position, 4-Conductor (with shorting bar, RJ31X for burglar and fire alarm)	41018-IQX
8-Position, 8-Conductor, Keyed	41018-IQK



Type 42A Connecting Block with Cover

B Includes Type 42A terminal block and screw-on cover. For use with 4-conductor spade-tip cords. UL Listed and CSA Certified.

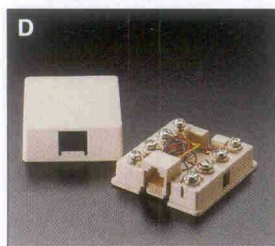


Type 625 Modular Jacks with 42A Connecting Block

C Consists of Type 625C jack, screw-on cover and type 42A terminal block. For use with modular cords. UL Listed and CSA Certified.

625 Modular Jacks with 42A Connecting Block ^{UL} ^{CSA}

DESCRIPTION	IVORY
Type 42A Connecting Block with Cover	40235-I
Type 625A4 Modular Jack (6-Position, 4-Conductor)	40237-I
Type 625A6 Modular Jack (6-Position, 6-Conductor)	40236-I



Type 625A2 Surface Mount Jacks

D The compact design of this "biscuit block" jack offers improved appearance and space savings for surface mount applications, and includes many features to facilitate installation. Unit comes with your choice of modular jacks wired to combo-head screw terminals. High-reliability features include retainer comb to assure proper contact between jack and plug. Self-tapping screws (Phillips/Slot Drive combo head screws) and adhesive pad are included. UL Listed and CSA Certified.

Type 625A2 Surface Mount Jacks ^{UL} ^{CSA}

DESCRIPTION	IVORY	WHITE	GRAY
6-Position, 4-Conductor	4625A-24I	4625A-24W	_____
6-Position, 6-Conductor	4625A-26I	4625A-26W	_____
8-Position, 8-Conductor	40278-I	40278-W	40278-G
8-Position, 8-Conductor (with Shorting Bar, RJ31X)	40278-SBI	_____	_____
8-Position, 4-Conductor (with Shorting Bar, RJ31X)	40274-SBI	_____	_____
8-Position, 8-Conductor (Keyed)	40278-KI	_____	_____

Note: Robertson/Slot Drive screws available, call customer service for ordering information.

Note: Shorting bar jacks are commonly used with security and fire alarm equipment that is placed in series with the tip and ring path. Keyed jacks are used for data connections over twisted pair wiring.