Terminal Blocks, Fuse Blocks and Fuse Holders

Testing Accessories

Test Adapter

For 4 mm diameter test plug and 4 mm diameter safety test plug. Makes contact in the bridge shaft.

Product Selection



les	st /	١d	a	pt	e	r
Star	ıdaı	h				

Pack

For individual assembly of test plug strips.

Catalog Number XBATSPA14

Separating Plates, Covers and Bridges

End Cover





Used to cover an open end of terminal block when changing sizes within an assembly and/ or for last terminal block in a row.

Partition Plate

Protrudes over the terminal block and is used to increase electrical clearance between terminals. Also provides visual indications of the functions of terminal blocks. For example, terminal blocks between two partition plates may provide an exact location for test points.

End Cover Segment

Covers protruding terminal block segments of three- and four-wire terminal blocks when next to a two wire blocks. This ensures that all is touch-proof and saves space over using a standard end cover.

Jumper/Bridge

Provides the ability to electrically connect terminal blocks. Non-adjacent blocks may be bridged by snapping off the contact tabs of the standard bridge. The reducing bridge permits simple connection of terminal blocks with different nominal cross-sections.

Note

See these accessories as listed with terminal blocks for more information.

Modular Test Plugs

Product Selection

Modular Test Plugs				
Standard Pack	Catalog Number			
Test Plugs				
10	XBATSPS5			
10	XBATSPS6			
10	XBATSPS8			
Spacer Plate				
10	XBATSDPPS5			
10	XBATSDPPS6			
10	XBATSDPPS8			

Test Plugs

Consisting of metal part for socket hole and insulating sleeve.

Product Selection

	Test Plu	gs	
	Standard Pack		Catalog Number
BATSMP_	2.3 mm		
	10	_	XBATSMPSMT
	10	Blue	XBATSMPSIHBU
	10	White	XBATSMPSIHWH
	10	Red	XBATSMPSIHRD
	10	Black	XBATSMPSIHBK
ATSMP_	4 mm		
	10	_	XBATSPSMT
	10	Blue	XBATSPSIHBU
	10	White	XBATSPSIHWH
	10	Red	XBATSPSIHRD
	10	Black	XBATSPSIHBK

Volume 7—Logic Control, Operator Interface and Connectivity Solutions CA08100008E—September 2016 www.eaton.com V7-T8-103