

Modern terminals that provide easy, quick, safe and reliable connections

- Effortless wire insertion and removal
- No strand breakage or turned back strands
- Test points for fast inspection, easy commissioning
- No requirement to retighten connection
- Plastic actuators for shock prevention
- Application specific designs
- Marking areas for easy identification and quick installation



Easy verification testing with individual terminal test points.



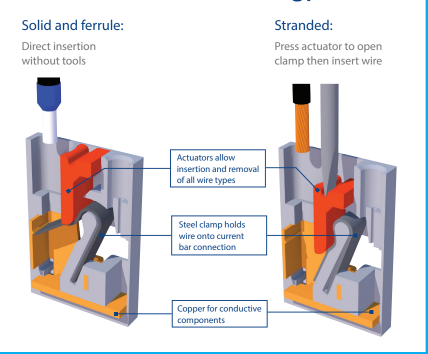
Multiple distribution configurations available with two isolated jumper channels.



Compatible with Allen-Bradley ClearMultiprint™, ClearPlot™ and ClearMark™ marking systems.

Allen-Bradley 1492-P Push-in **Terminal Blocks**

Push-in Connection Technology



Product Range

A wide range of product and accessories are available, with eight colours and accepting wire sizes from 1.5 to 16 mm².

Single Level Feed-Through

Colour 1)								Catalogue Number 2)			Wire Range
	-B	-RE	-BL	-G	-Y	-OR	-W	2 Wire	3 Wire	4 Wire	(Rated Cross Section)
								1492-P2	1492-P2T	1492-P2Q	1.5 mm ²
								1492-P3	1492-P3T	1492-P3Q	2.5 mm ²
								1492-P4	1492-P4T	1492-P4Q	4.0 mm ²
								1492-P6	1492-P6T	_	6.0 mm ²
								1492-P10	_	_	10.0 mm ²
		-	-	_	_	_	-	_	1492-P10T	_	10.0 mm ²
								1492-P16	_	_	16.0 mm ²
		-	-	-	-	-	-	_	1492-P16T	_	16.0 mm ²

Accessories



Centre Jumpers



Plug End Barrier

Multi-Level Feed-Through

Colour 1)								Catalogue Number 2)			Wire Range
	-B	-RE	-BL	-G	-Y	-OR	-W	Double Level	Three Level	Four Level	(Rated Cross Section)
								1492-PD3	_	_	2.5 mm ²
								1492-PD3C ³⁾	_	_	2.5 mm ²
		_	_	_	_	_		_	1492-PT3	_	2.5 mm ²
		-	_	_	_	_		_	1492-PT3C ³⁾	-	2.5 mm ²
	-	-	_	_	-	_		_	_	1492-PQ3 ⁴⁾	2.5 mm ²
							_	1492-PD4	_	_	4.0 mm ²
		-	_	-	_	-	-	1492-PD4C ³⁾	_	_	4.0 mm ²



Plug Coding Element



Test Plugs

Disconnect

Colour 1)		Catalogue Number	Wire Range			
	-B	2 Wire	3 Wire	4 Wire	(Rated Cross Section)	
		1492-PKD3	1492-PKD3T	1492-PKD3Q	2.5 mm ²	
		1492-PKD4	_	_	4.0 mm ²	



Plug Locking Element and Protective Cover

Flex Plug-in

	Colour 1) -B		Catalogue Number 2)	Wire Range	
			Single Level	Double Level	(Rated Cross Section)
			1492-P31P	1492-PD32P	2.5 mm ²
			_	1492-PD32PC ³⁾	2.5 mm ²



End Barriers

Accessory Plug-in

Colour	Catalogue Number	Wire Range			
	2 Wire	3 Wire	4 Wire	(Rated Cross Section)	
	1492-P3P	1492-P3PT	1492-P3PQ	2.5 mm ²	

30...70V AC/DC

1492-PFB448

60...150V AC/DC

1492-PFB4120

are (Cant Middle To

Plugs (Start, Middle, End)

Wire Range

Section)

4.0 mm²

100...250V AC/DC

1492-PFB4250

(Rated Cross

nhp.com.au SALES 1300 NHP NHP sales@nhp.com.au

nhp-nz.com SALES 0800 NHP NHP sales@nhp-nz.com

Notes:

Fuse

Colour

Voltage

rating

Available in grey as the standard colour. To order other colours add a suffix to the catalogue number.
For example, the catalogue number would be 1492-P3-B for a blue 1492-P3 terminal block.

1492-PFB424

10...36V AC/DC

Grounding terminal blocks available in all sizes. To order a grounding terminal block add a "G" to the catalogue number.
For example, the catalogue number would be 1492-PG4Q for a grounding version of 1492-P4Q.

With LED for Blown Fuse Indication

- $3) \ \ The \ {\it ``C''} in the catalogue number designates a commonling bar meaning the upper and lower circuits are connected.$
- 4) The 1492-PQ3 includes a single ground connection on the lowest level.

Catalogue Number

Non-Indicating

600V AC/DC

1492-PFB4

NHP Electrical Engineering Products