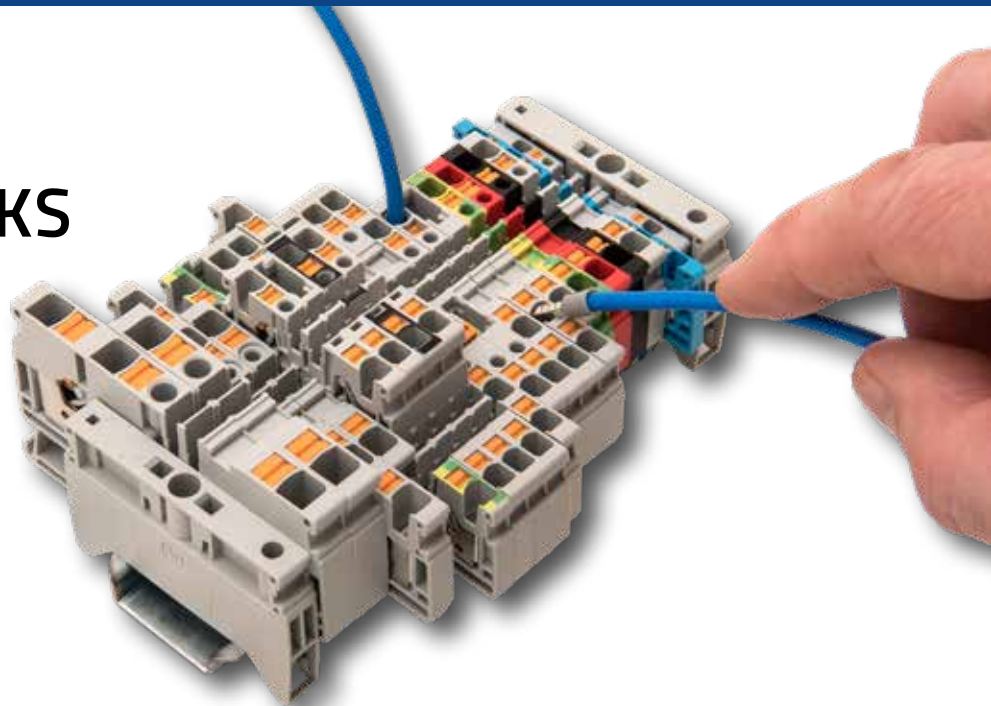


The top half of the page features a background image of a clock face overlaid on a globe. The clock face is semi-transparent and shows numbers from 1 to 12. The globe is blue and white, representing Earth, and is partially obscured by the clock. The overall theme is time and global connectivity.

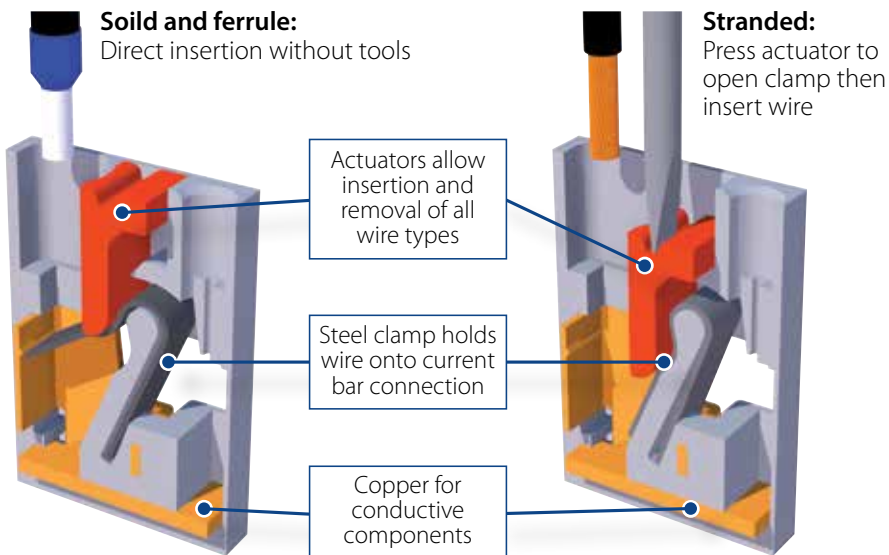
TIME IS MONEY MADE "JUST EASY"

1492-P PUSH-IN TERMINAL BLOCKS

- Easy, quick and reliable wire insertion
- No strand breakage
- Test points for fast inspection, easy commissioning
- Plastic actuators for shock prevention
- Application specific designs
- Marking areas for easy identification and quick installation



Push-In Connection Technology



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.

Product Range

A wide range of product and accessories are available, with eight colours and accepting wire sizes from 1.5 to 6.0mm².

Single Level Feed - Through										
Colour							Catalogue Number			Wire Range (Rated Cross Section)
-B	-RE	-BL	-G	-Y	-OR	-W	2 Wire	3 Wire	4 Wire	
							1492-P2	1492-P2T	1492-P2Q	1.5mm ²
							1492-P3	1492-P3T	1492-P3Q	2.5mm ²
							1492-P4	1492-P4T	1492-P4Q	4.0mm ²
							1492-P6	1492-P6T		6.0mm ²

Multiple Level Feed-Through									
Colour							Catalogue Number		Wire Range (Rated Cross Section)
-B	-RE	-BL	-G	-Y	-OR	-W	Double Level		
							1492-PD3		1.5mm ²
							1492-PD3C		2.5mm ²

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

Flex Plug-in			
Colour	Catalogue Number		Wire Range (Rated Cross Section)
-B	Single Level	Double Level	
	1492-P31P	1492-PD32P	2.5mm ²
		1492-PD32PC	2.5mm ²

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

Accessories



Centre Jumpers



Plug End Barrier



Plug Coding Element



Test Plugs



Plug Locking Element
Plug Protective Cover



End Barriers



Plugs
(Start, Middle, End)



NHP Electrical Engineering Products

A.B.N. 84 004 304 812

NHP102854_11/18

© Copyright NHP 2018



AUSTRALIA

nhp.com.au

SALES 1 300 NHP NHP

sales@nhp.com.au

NEW ZEALAND

nhp-nz.com

SALES 0800 NHP NHP

sales@nhp-nz.com



For more information, scan to download the NHP eCatalogues App offering exclusive video content, catalogues and literature