

PAL 50 Compartment Box

Part Reference	Description

1. PAL 50 Compartment Box



PAL50	Empty 50 Compartment Storage Box with Removable Compartments
-------	--

2. PA Chevron Cut (Interlocking) Wire Markers



PA02	(d, ˈ	$1.7 \rightarrow 2.$	8mm ø, i	$0.5 \rightarrow 0$	0.75mm ²)
------	-------	----------------------	----------	---------------------	-----------------------

(4,) , -	
PAL50PA02YB	PAL 50 Box Containing 10,000 loose PA02 Markers and 2 PAD-3M Stainless Steel Applicators. Contains 400 of each number 0-9 (inclusive) and 200 of each letter A-Z (inclusive) +, -, / and earth. The numbers, letters and symbols are black text on a yellow marker.
PAL50PA02CC	As above but the numbers are color coded (NEMA/International resistor color coding).

PA1 (d, $2.5 \rightarrow 5.0$ mm ø, $0.75 \rightarrow 4$ mm²)

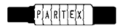
DAI 50DA1VB	PAL 50 Box Containing 10,000 loose PA1 Markers and 2 PAD-5M Stainless Steel Applicators. Contains 400 of each number 0-9 (inclusive) and 200 of each letter A-Z (inclusive) +, -, / and earth. The numbers, letters and symbols are black text on a yellow marker.
PAL50PA1CC	As above but the numbers are color coded (NEMA/International resistor color coding).

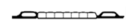
Part Reference	Description
----------------	-------------

PA2 (d, 4 \rightarrow 10mm ø, 2.5 \rightarrow 16mm²)

	PAL 50 Box Containing 5000 loose PA2 Markers. Contains 200 of each number 0-9 (inclusive) and 100 of each letter A-Z (inclusive) +, -, / and earth. The numbers, letters and symbols are black text on a yellow marker.
PAL50PA2CC	As above but the numbers are color coded (NEMA/International resistor color coding).

3. PK PK Cable Markers + POH Carrier Strips







PAL50PKYB	PAL 50 Box Containing 4,000 PK-20 Markers plus 1 bag each (100 pcs per bag) POH 7, POH 12 and POH 18 Black Carrier Strips, and cable ties. Contains 1 x 100 pieces of each number 0-9 (inclusive), each letter A-Z (inclusive) and symbols +, -, / and earth. The numbers, letters and symbols are black text on a yellow marker.			
PAL50PKCC	As above but the numbers are color coded (NEMA/International resistor color coding).			