

Certificate No. NESA-S009 (v1.0)

Approval date 18 February 2019

Approved by General Manager Technical Standards

Report no. NESA-S009

Report date 5 January 2019

This certificate is issued to

Supplier Phoenix Contact Pty Ltd

In respect of

Manufacturer Phoenix Contact Pty Ltd

Unit 7, 2-8 South Street Rydalmere NSW 2116

Product description 'Phoenix Contact' Terminal Range

Item identification See Table

Application Signalling circuits

Relevant Standards EGP 21 01 New Equipment and System Approvals

SPS 02 Environmental Conditions

SPS 05 – Electrical & Components (Ratings & Construction

Requirements).

Conditions of Approval

1. For use in accordance with standard typical circuits only.

Components to be used in circuits with a maximum current draw as specified in the 'Equipment type approval list' operating characteristics.

3. Wiring must be lugged prior to termination.

4. Two wires may be terminated into a single terminal if first crimped together into an appropriate ferrule, or if back to back spade lugs are used.

5. 2 position bridges shall be used for combining of terminal strips.

Wiring to be terminated shall be of a material and crosssectional area which is as specified in the 'Equipment type approval list' operating characteristics.

7. Not to be installed within other manufacturer's bussed terminals, it must be a separate buss.



A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.

Equipment type approval list

Item No.	Hardware name	Operating characteristics	Part Number
	PT 10-MTL (Knife disconnect terminal)	Nominal Voltage: 500V	
		Nominal current: 20A	
		Connection method: Push-in connection	1076793
1		Cross section: 0.5mm ² - 16mm ²	
		L x W: (88.9mm x 10.2mm)	
		Mounting: NS 35/7,5, NS35/15, NS 32	
		Nominal Voltage: 500V	
		Nominal current: 20A	
	PT 10-TG	Connection method: Push-in connection	1080201
2	(Fuse terminal)	Cross section: 0.5mm ² - 16mm ²	
		L x W: (88.9mm x 10.2mm)	
		Mounting: NS 35/7,5, NS35/15, NS 32	
	FBS 2-10		
3	(PT 10-MTL & PT 10- TG Jumper 2 position)	Plug-in bridge - number of positions: 2, color: red	3005947
	FBS 5-10		
4	(PT 10-MTL, PT 10- TG Jumper 5 position)	Plug-in bridge - number of positions: 5, color: red	3005948
	Switch Lock (White)	Switching lock,	
5	(PT 4MT & PT 10- MTL compatible)	color: white	3247954



6	P-FU (Fuse Plug)	Fuse type: Glass/Ceramic G/6,3x32 Nominal Voltage: 630V Nominal current: 20A Connection method: Plug connection L x W: (40mm x 8.2mm)	3046498
7		Terminal labels (Numbers 1-50)	1104018
8		Terminal labels (Numbers 51 – 100)	1104019
9		Terminal labels (Number 1 – 10)	1053027:0001
10	Marking TOP	Terminal labels (Number 11 – 20	1053027:0011
11	Marking 10F	Terminal labels (Number 21 – 30)	1053027:0021
12	/DT 10₋MTI	Terminal labels (Number 31 – 40)	1053027:0031
13	(PT 10-MTL	Terminal labels (Number 41 – 50)	1053027:0041
14	& PT 10-TG)	Terminal labels (Number 51 – 60)	1053027:0051
15		Terminal labels (Number 61 – 70)	1053027:0061
16		Terminal labels (Number 71 – 80)	1053027:0071
17		Terminal labels (Number 81 – 90)	1053027:0081
18		Terminal labels (Number 91 – 100)	1053027:0091
19		Terminal labels (Numbers 1 – 50)	1104048
20		Terminal labels (Numbers 51 – 100)	1104020
21		Terminal labels (Number 1 – 10)	810025:0001
22	M 1: 0105	Terminal labels (Number 11 – 20	810025:0011
23	Marking SIDE	Terminal labels (Number 21 – 30)	810025:0021
24	(DT 40 MTI	Terminal labels (Number 31 – 40)	810025:0031
25	(PT 10-MTL & PT 10-TG)	Terminal labels (Number 41 – 50)	810025:0041
26		Terminal labels (Number 51 – 60)	810025:0051
27		Terminal labels (Number 61 – 70)	810025:0061
28		Terminal labels (Number 71 – 80)	810025:0071
29		Terminal labels (Number 81 – 90)	810025:0081
30		Terminal labels (Number 91 – 100)	810025:0091



31		Terminal labels (Numbers 1 – 50)	1104010
32		Terminal labels (Numbers 51 – 100)	1104011
33		Terminal labels (Number 1 – 10)	1052028:0001
34		Terminal labels (Number 11 – 20	1052028:0011
35		Terminal labels (Number 21 – 30)	1052028:0021
36	Marking TOP	Terminal labels (Number 31 – 40)	1052028:0031
37	(P-FU)	Terminal labels (Number 41 – 50)	1052028:0041
38		Terminal labels (Number 51 – 60)	1052028:0051
39		Terminal labels (Number 61 – 70)	1052028:0061
40		Terminal labels (Number 71 – 80)	1052028:0071
41		Terminal labels (Number 81 – 90)	1052028:0081
42		Terminal labels (Number 91 – 100)	1052028:0091
	PT 4-MT	Nominal Voltage: 500V nominal current: 20A	
	(Through terminal)	Connection method: Push-in connection	
43	Note: Terminal may be used as disconnect terminal (knife).	Cross section: 0.2mm ² - 4mm ²	3211933
		L x W: (56mm x 6.2mm)	
		Mounting: NS 35/7,5 , NS35/15	
44	D-ST 4	L x W x H (55.9mm x 2.2mm x 29mm)	3030420
44	(End cover)		
	FBS 2-6	Plug-in bridge - number of positions: 2, color: red	3030336
45	(PT 4-MT Jumper 2 position)		
	FBS 3-6	Plug-in bridge - number of positions: 3, color: red	3030242
46	(PT 4-MT Jumper 3 position)		
	FBS 4-6	Plug-in bridge - number of positions: 4, color: red	3030255
47	(PT 4-MT Jumper 4 position)		
	FBS 5-6		
48	(PT 4-MT Jumper 5 position)	Plug-in bridge - number of positions: 5, color: red	3030349



49	FBS 6-6 (PT 4-MT Jumper 6 position)	Plug-in bridge, One side not fully isolated - number of positions: 6, color: red	1008238
50	FBS 10-6 (PT 4-MT Jumper 10 position)	Plug-in bridge - number of positions: 10, color: red	3030271
51	FBS 20-6 (PT 4-MT Jumper 20 position)	Plug-in bridge - number of positions: 20, color: red	3030365
52		Terminal labels (Number 1 – 50)	1104016
53		Terminal labels (Number 51 – 100)	1104017
54		Terminal labels (Number 1 – 10)	0808765:0001
55		Terminal labels (Number 11 – 20	0808765:0011
56		Terminal labels (Number 21 – 30)	0808765:0021
57	Marking SIDE	Terminal labels (Number 31 – 40)	0808765:0031
58	(DT 4 MT)	Terminal labels (Number 41 – 50)	0808765:0041
59	(PT 4-MT)	Terminal labels (Number 51 – 60)	0808765:0051
60		Terminal labels (Number 61 – 70)	0808765:0061
61		Terminal labels (Number 71 – 80)	0808765:0071
62		Terminal labels (Number 81 – 90)	0808765:0081
63		Terminal labels (Number 91 – 100)	0808765:0091
		High-Current Terminal Block,	
		Nom. Voltage: 1000 V AC	
		Nominal Current: 125 A, connection	
		Method: Power-Turn connection,	
64	PT POWER 35	Number of Connections: 2,	3212064
		Cross Section: 2.5 mm ² - 35 mm ² ,	
		Width: 16 mm,	
		Color: gray,	
		Mounting Type: NS 35/15	



65	PT POWER 35 PE (Earth terminal)	High-Current Terminal Block,	
		Method: Power-Turn connection,	
		Number of Connections: 2,	
		Cross Section: 2.5 mm ² - 35 mm ²	3212066
		Width: 16 mm,	
		Color: Green /Yellow	
		Mounting Type: NS 35/15	
	Marking		
66	(PT POWER 35 &	Terminal labels (L1, L2, L3 N, PE)	1104021
	PT POWER 35 PE)		
		High-current terminal block	
	PT POWER 95	Nom. Voltage: 1000 V AC / 1500 V DC,	
		Nominal Current: 232 A, connection	
		Method: Power-Turn connection,	3260100
67		Number of Connections: 2,	
		Cross Section : 25 mm² - 95 mm², AWG: 4 - 4/0,	
		Width: 25 mm,	
		Color: gray,	
		Mounting Type: NS 35/15	
	PT POWER 95 PE (Earth terminal)	High-current terminal block	3260106
		Nom. Voltage: 1000 V AC / 1500 V DC,	
		Nominal Current: 232 A, connection	
		Method: Power-Turn connection,	
68		Number of Connections: 2,	
00		Cross Section : 25 mm ² - 95 mm ² , AWG: 4 - 4/0,	
		Width: 25 mm,	
		Color: Green/Yellow	
		Mounting Type: NS 35/15	



	Marking		
69	(PT POWER 95 & PT POWER 95 PE)	Terminal labels (L1, L2, L3 N, PE)	1104021
70	UBE/D (Name tag)	æ	800307
71	ESL (Name tag stickers)	Dimensions: 40 x 17	0808095
72	E/NS 35N (End clamp)	-	0800886

Note/Comments

Issue date

18/02/2019 Mfurress

Issued by

Expiry date

N/A

John Furness

ARTC Manager Standards