

THI AN TH	8 IE INFORMATION CONTAINED IN NDERSON POWER PRODUCTS. AN IE WRITTEN PERMISSION OF ANDERS	7 THIS DRAWING IS TH Y REPRODUCTION IN F ON POWER PRODUCT	E SOLE PRO PART OR WH	6 DPERTY OF IOLE WITHOU ITED.	JT		5 Copyrigi	4 ht 2009	ANDERSON PO THEIR TECHNIC NOTIFICATION	3 OWER PRODUCTS RESERV CAL DATA, DIMENSION, ST	2 ES THE RIGHT TO ALTH YLE AND ACCESSOR	ER PRODUCT TYPES, ILES WITHOUT PRIOR	
D	PS2P16-3X	PS2	PS2P16-4X		PS2	PS2P16-6X		PS3P16-3X		PS3P16-5X		PS4P16-2X	
	[.15] Ø3.8(2)		PS4P16-4X			PS5P16-2X		PS5P16-3X		[.22] Ø5.5(3) PS5P16-4X		[.11] Ø2.7(4)	
	PS4P16-3X	PS4										PS6P16-2X	
С	[.15] Ø3.8(	4)		[.20] Ø5.0(4)			(.09) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0		[.13] Ø3.3(5)		[.17] Ø4.4(5)		<sup>(6)</sup> C
-		<b>I</b>	WIRE	SEALIN	G RAN	IGE						PS6P16-3X	
	GLAND	SPEC PAK	mm		NCHE		1					_ [.13]	
	P/N	P/N CODE		MAX			1					Ø3.2(	(6)
	PS2P16-3X	PM21	2.5	3.5	.10	.14							
	PS2P16-4X	PM22	3.3	4.3	.13	.17						$\  \circ_{\circ} \circ \ $	
В	PS2P16-6X	PM23	4.3	6.1	.17	.24							
	PS3P16-3X	PM31	2.6	3.6	.10	.14							
	PS3P16-5X PS4P16-2X	PM32	3.5	5.2	.14	.20							
		PM41	1.6	2.5	.06	.10							
	PS4P16-3X	PM42	2.7	3.7	.11	.15							
	PS4P16-3X PS4P16-4X	PM42 PM43	2.7 3.4	3.7 4.8	.11 .13	.15 .19							
	PS4P16-3X PS4P16-4X PS5P16-2X	PM42 PM43 PM51	2.7 3.4 1.3	3.7 4.8 2.0	.11 .13 .05	.15 .19 .08	٦	DIMENSIONS ARE IN:	MM[INCH]	APPROVALS	A	NDERSON POWE	ER
	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X	PM42 PM43 PM51 PM52	2.7 3.4 1.3 2.0	3.7 4.8 2.0 3.1	.11 .13 .05 .08	.15 .19 .08 .12		ARE IN: UNLESS OTHERWIS		WN	09	NDERSON POWE Products	ER
	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X PS5P16-4X	PM42 PM43 PM51 PM52 PM53	2.7 3.4 1.3 2.0 3.0	3.7 4.8 2.0 3.1 4.1	.11 .13 .05 .08 .12	.15 .19 .08 .12 .16	_	ARE IN: UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA	ICES: LS (MM) ANGLES CHE	CMS 4/21/		PRODUCTS	ER
	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X PS5P16-4X PS6P16-2X	PM42 PM43 PM51 PM52 PM53 PM61	2.7 3.4 1.3 2.0 3.0 1.3	3.7 4.8 2.0 3.1	.11 .13 .05 .08 .12 .05	.15 .19 .08 .12 .16 .08	_	ARE IN: UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA .XX ± .02 .X ±	CES: LS (MM) ANGLES CHE	CMS 4/21/	09 <b>TITLE</b> PG16 S		ER
A	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X PS5P16-4X	PM42 PM43 PM51 PM52 PM53	2.7 3.4 1.3 2.0 3.0	3.7 4.8 2.0 3.1 4.1 2.0	.11 .13 .05 .08 .12	.15 .19 .08 .12 .16	-	ARE IN: UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA .XX ± .02 .X ± SURFACE F MACHINED MOLDED	Le SIATED  CHE    CES:	CMS 4/21/ CKED 5/11/0 G APP CHB 5/11/0	09 TITLE PG16 S SEALIN 09 DISCRI FOR US	<u>PRODUCTS</u> STRAIGHT CABLE	
A	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X PS5P16-4X PS6P16-2X	PM42 PM43 PM51 PM52 PM53 PM61	2.7 3.4 1.3 2.0 3.0 1.3	3.7 4.8 2.0 3.1 4.1 2.0	.11 .13 .05 .08 .12 .05	.15 .19 .08 .12 .16 .08	-	ARE IN: UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA .XX ± .02 .X ± SURFACE F MACHINED MOLDED	Itest afted  CHE    ICES:  CHE    .5  ±2°    INISH:  MFC    128 [3.2]  64 [1.6]    SHT.  1	CMS 4/21/ CMS 4/21/ DJD 5/11/0 GAPP CHB 5/11/0 GAPP UFN 5/11/0 GAPP DAM 5/11/	09 TITLE PG165 SEALIN 09 DISCRI FOR US 09 SIZE DW 09 A/A4	PRODUCTS STRAIGHT CABLE IG GLANDS FOR ETE WIRES	-P A
	PS4P16-3X PS4P16-4X PS5P16-2X PS5P16-3X PS5P16-4X PS6P16-2X	PM42 PM43 PM51 PM52 PM53 PM61 PM62	2.7 3.4 1.3 2.0 3.0 1.3	3.7 4.8 2.0 3.1 4.1 2.0	.11 .13 .05 .08 .12 .05	.15 .19 .08 .12 .16 .08	-	ARE IN: UNLESS OTHERWIS TOLERAN DECIMALS (INCH) DECIMA .XX ± .02 X ± SURFACE F MACHINED MOLDED MATERIAL: SEE	Itest and ED  CHE    ICES:  CHE    .5  ±2°    INISH:  MFC    128 [3.2]  64 [1.6]    SHT. 1  ENG    SHT. 1  ENG	CMS 4/21/ CMS 4/21/ DJD 5/11/0 G APP CHB 5/11/0 APP UFN 5/11/0 G APP	09 TITLE PG165 SEALIN 09 DISCRI FOR US 09 SIZE 09 A/A4 NG SCALE	PRODUCTS STRAIGHT CABLE IG GLANDS FOR ETE WIRES SE ON SPEC PAK 4- G NO.	-P 4

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Anderson Power Products: <u>PS3P16-5X</u>