	REVISI							ł	-
					REV	DESCRIPTION, ECN, EAR NO.	DATE	APP'D	
					E	PROPOSAL DRAWING	JUN07/13	S.M.	
					F	PROPOSAL DRAWING	JUN25/13	A.G.	
					G	SOCKET DEPTH AND TOLERANCE	SEP09/13	S.M.	
									1
					· · ·				
. 12.6									
[.496]									
								ŀ	-
	F								
	Ť				$\sim$				
	5.6				$\sim$	RADSOK			
	[.220]			$\leq$ (		CONTACTS			
	[.220]								2
				SOCKET	$\sim$				
	<b>L</b>								
						$\rightarrow$			
								ŀ	-
				ζ.					
					$\searrow$				
					$\subseteq$	$\searrow$			3
						$\lambda$			
						$\bigcirc$			
				P/N	N DWF	R-P1S-B7200-1A5			
	<u> </u>							ŀ	-
	T								
	11.50								4
	[.453]								·
XXXX									
	<u> </u>							ŀ	-
	Ţ		NOTE	S:					
	¥				ARE Ro	HS COMPLIANT PER EU DIRECT	VE 2011/65/	EU	
		ф.	2.65 •	ND AMENDMENTS.		GLASS FILLED NYLON, UL FLAMM			
6.10	3.38±0.15		04]	RATING 94V-0. COLOUR BL	_ACK				5
/ [.240]	[.133±.006]		CONTACT •	POWER CONTACTS: COPPE	ER ALL	OY PLATED WITH 5.08µm (200µ")	SILVER OV	'ER	
ZDATE CODE MARKED		TAILS	2 PLCS)	1.27µm (50µ") MIN NICKEL.					
ON SIDE OF PARTS				ECTRICAL CHARACTERISTIC	CS:				
			•	CURRENT RATING: 35A PER	R CON	TACT			
			•	OPERATING TEMPERATUR					
			•	DIELECTRIC WITHSTANDIN INSULATION RESISTANCE:	5000 N	AGE: 1500VDC		ŀ	- 1
		JOL CANAD	-		3000 N				- 1
		A To	UNLESS SPECIFIED OTHERW	VISE DRAWN A.ESPIE MAYO	18/12	Amphonal Corre			
		12/20 19	PRIMARY UNITS MILLIMETE		18/13	Amphenol Canac www.amphenolcanada		р.	- 1
		RoHS		HES M.E. APP'D		DWR SERIES SLIM DRAWE			
		COMPLIANT	REFERENCE IN PARENTHES			COMPACT SOCKET CONNEG	TOR 24	nm	6
		10, 5	GENERAL TOLERANCES			RADSOK, PCB TAIL TERM			- I
		65/EU RECH	1 DECIMAL PLACE ±0.2			RoHS COMPLIAN	Τ		
			2 DECIMAL PLACES ±0.10		DW	G. NO.		REV	
							4 4 5	G	1
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION A	AND SUCH INFORMATION MAY N	IOT BE DISCLOSED TO OTHERS F	FOR 3 DECIMAL PLACES		NOT	P-DWR-P1S-B7200	-1A5	101	. A
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION A ANY PURPOSE OR USED FOR MANUFACTURING PURPOSE	AND SUCH INFORMATION MAY N S WITHOUT WRITTEN PERMISSIO	OT BE DISCLOSED TO OTHERS F IN FROM AMPHENOL CANADA CO	RP. 3 DECIMAL PLACES	THIRD ANGLE PROJECTION	NOT ALE WING CC	P-DWR-P1S-B7200 IDE ID NO. 03554 DWG SIZE: X SCALE:			
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION A ANY PURPOSE OR USED FOR MANUFACTURING PURPOSE A B	AND SUCH INFORMATION MAY N S WITHOUT WRITTEN PERMISSIO	IOT BE DISCLOSED TO OTHERS F IN FROM AMPHENOL CANADA CO	RP. 3 DECIMAL PLACES ANGULAR DEGREES E	THIRD ANGLE PROJECTION F	NOT ALE WING CC			1 OF 2	$\overline{}$

С

1

А

 $\geq$ 

1

2

\_\_\_\_

3

4

-

5

6

+

1

В

1

D

1

Е

1

F

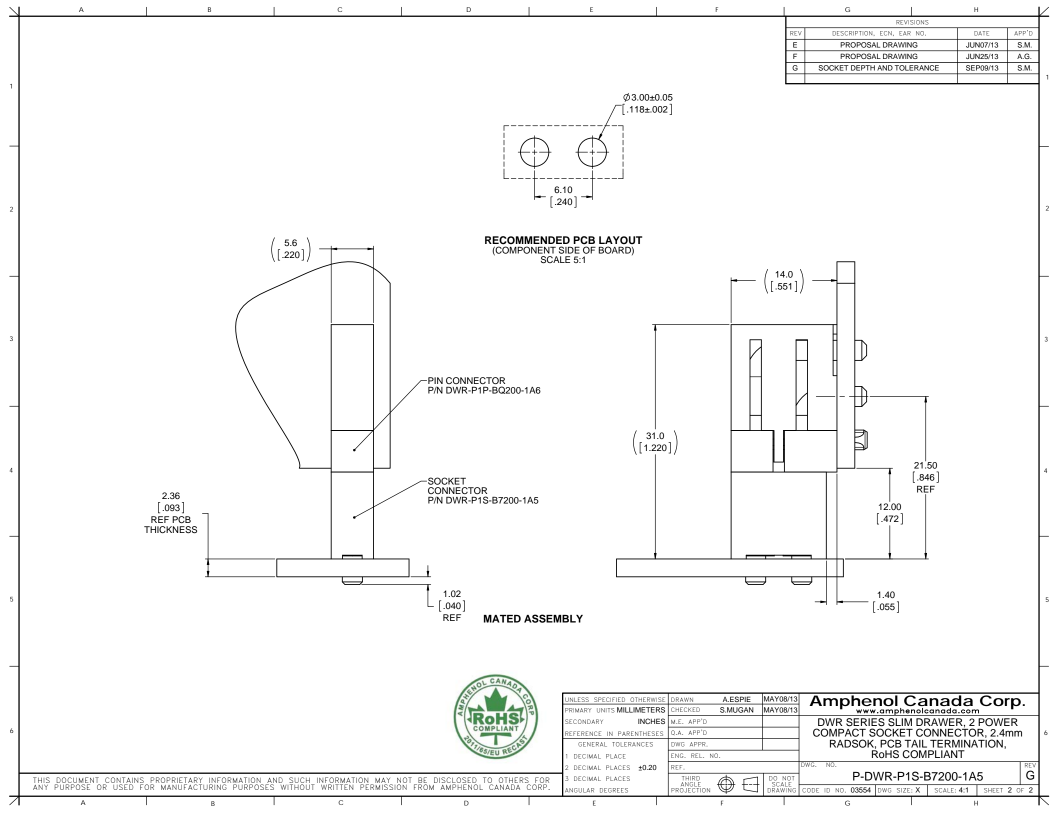
G

1

1

н

 $-\!$ 



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Amphenol manufacturer:

Other Similar products are found below :

PT01SE-16-8P(476)EN2997SE01006MNCTV06RW-11-2JB-LCJTPQ00RT-16-35P(453)MS3106B18-11PXGTS030-18-11S-11610-507142-843D38999/26JD19SALCD38999/26JD18PAJT07RT-22-35PD38999/26JD18SALCD38999/26JD18JA18-428JT07RT-22-35PCPT02E8-2S-072GTS06-14S-9SZ-02597-3102A22-10SW-95897-3102A22-10SX-95897-3102A22-10SY-95897-3102A22-5SW-95997-3102A22-5SX-959TVS06RF-17-35ADMS27468E25F43S97-3101A14S-9PX-95997-3101A14S-9PW-959JT07RT-8-35SMS27468E15F19PLCD38999/26JD35JAGTC030-28-21P-025-A31AIB2-22-14SC-072AIB2-22-22SC-RDS-072TVPS00RK-11-2ACAIB2-22-22PC-072100-007-213-002-001MS3108B28-15PYJT07RT-22-14PB-453GTS00AF28-7S2M801-010-01M16-5SATV07DZ-23-151S-S1TV07DZ-23-151S-S1ADTVS06RF-21-79S(LC)TVS07RF-21-79S(LC)GTS00A-28-84SPT03SE-14-12PLCGTCL01-24-2SW-025-B30AIB30-14S-5SC-LAIB30-14S-5SXC-L97-3108A14S-5PXTVS07RF-19-11BBCTVS06RF-17-6BB