

1471-9 (3/11)

GP GC Immunol Matches Immunol Matches Immunol Matches A MOULDE PARISE CLASS-LILLE IN COLORE BLOCK Immunol Matches Immu		2		OC DIST				EVISIONS	1				
▲ NOIDED EXERS. CLASS FULCE DET DET CALLASS FULCE VIC QU. SHELLS, CARENT STED. CONTACTS STASS. ▲ SHELLS, CARENT STED. ▲ SHELLS, CARENT STED. CONTACTS STASS. ▲ SHELLS, CARENT STED. ▲ SHELLS, CARENT STED. CONTACTS STASS. ▲ SHELLS, CARENT STED. ▲ SHELLS, CARENT STED. ▲ SHELLS, CARENT STED. ▲ NOTE DELETED. ▲ SHELLS CORD VALUE TO LAST TO MIN TRAVEL ■ COUPLIES CLUD TO LAST TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD TO MINT ANTING WAINT ON A SALLAD VALUE CHARD ANTING WAINT ANTING WAINT ON A SALLAD VALUE CHARD ANTING WAINT ANTING WAIN					P LTR					DATE	DWN APVD		
SHLIS, CARNY SHL. CONTACTS, ERASS. ▲ SHLIS, CARNIN, [CORD20] MIN, TING, WITH, YELLOW, CHROWATE, COATING, CONTACTS, ERASS. ▲ SHE 135, CARRIN, [CORD20] MIN, TING, WITH, YELLOW, CHROWATE, COATING, CONTACTS, ERASS. ▲ NOTE DELITED ▲ ORSOLFTE FRAIL NUMERR. ▲ SHELIS, SUBJUM, IGO2000 MIN 7NG WIT YELDW CHROMARE COATING, CONTACT, COLD CHUED FOR ELENGTI OF 381 (160) MIN THOLE NAMEL CONTACT, - COLD FLASH OVER PALADOW, MICKEL FLATED FOR LENDTH OF 381 (160) MIN THOLEN. BUESDET MINISTRY, INTOXICOL MIN MICKLE SUBSDET MIN MICKLE SUBSDET MINISTRY, INTOXICOL MIN MICKLE SUBSDET MINISTRY, INTOXICOL			L		AA	REVISED	PER ECO-1	4-011808		09AUG2014	AP SB		
▲ SINELLS: 5.000µm [D002200] MN ZINC WIT YELLOW CHROMATE COATING: CONTACT: COLE PALED YOR LINCTION 236 (1.300) MN FROM MATING DUD, MN 000LD (SEE TABLE) IN MATED AREA, 2.5440,0000000 MN IN NOREL 3. NOTE DEFINE 	<u>/1</u>	SHELLS: CA	UL94V- Arbon Steel.	-0 RATED.				LON,					
4. NOTE DELETED. 5. NOTE DELETED. 5. NOTE DELETED. 6. NOTE DELETED. 7.	<u>/2</u>	—	SHELLS: 5.08µm [.000200] MIN ZINC WITH YELLOW CHROMATE COATING. CONTACTS: GOLD PLATED FOR LENGTH OF 3.81 [.150] MIN FROM MATING END, MIN GOLD (SEE TABLE) IN MATED AREA. 2.54µm[.000100] MIN TIN-LEAD										
▲ SHELLS: 5.08µm [000200] MIN ZINC WITH YELLOW CHROWATE COATINS. CONTACTS: GOLD PLATED FOR LENGTH OF 3.01[150] MIN FROM MATING END. 0.76µm [000030] MIN DINCKEL 0.76µm [000030] MIN MIRKEL. COLD FILSH OVER PALADUM-NICKEL FLATED FOR LENGTH OF 3.81 [L150] MIN TIN-LEAD ON SOLDER END. BOTH OVER 1.27µm COLD FILSH OVER PALADUM-NICKEL FLATED FOR LENGTH OF 3.81 [L150] MIN TIN-LEAD ON SOLDER END. BOTH OVER 1.27µm 0.76µm [000030] MIN NICKEL. FRONT SHELL Image: Control of the control o	4	4. NOTE DELE 5. NOTE DELE A NOTE DELE	ETED. TED. ETED.	R							-		
3.81 [.150] MN. FROM MAING END, 0.6gum [.000030] MIN TOLAL IN MAILD ARLA. 2.54µm [.000050] MIN TIN-LEAD ON SOLDER END, BOTH OVER 1.27µm [.000050] MIN NICKEL 0.99±0.25 99±0.25 99±0.10] 12.93 [.509] FRONT SHELL 1 2 2 1 1 1 1 1 1 1 <td><u>/</u> <u>/</u>8</td> <td>SHELLS: 5.</td> <td>.08µт [.000 GOLD PLATE 0.76µт [.0 2.54µт [.0 1.27µт [.0</td> <td>200] MIN ED FOR LE 000030] M 000100] M 000050] M 000050] M</td> <td>ength (11n goli 11n tin– 11n nick R</td> <td>DF 3.8 D IN M LEAD ((EL.</td> <td>1[.150] N ATED ARI ON SOLD</td> <td>/IN FROM M Ea, Er end, Bo</td> <td>MATING EN DTH OVER</td> <td></td> <td></td>	<u>/</u> <u>/</u> 8	SHELLS: 5.	.08µт [.000 GOLD PLATE 0.76µт [.0 2.54µт [.0 1.27µт [.0	200] MIN ED FOR LE 000030] M 000100] M 000050] M 000050] M	ength (11n goli 11n tin– 11n nick R	DF 3.8 D IN M LEAD ((EL.	1[.150] N ATED ARI ON SOLD	/IN FROM M Ea, Er end, Bo	MATING EN DTH OVER				
99±0.25 59±0.010] FRONT SHELL Image: Supsol 205737-9 Supsol 205737-7 Supsol 205737-7 REAR SHELL REAR SHELL Supsol 205737-7 Supsol 205737-7 <tr< td=""><td></td><td></td><td>3.81 [.150] 0.76µm [.0 2.54µm [.0 1.27µm [.0</td><td>] MIN FRC 000030] M 000100] M</td><td>)m matii 11n tota 11n tin-</td><td>NG ENI Al IN M -LEAD (</td><td>), 1ated ar</td><td>EA,</td><td></td><td></td><td></td></tr<>			3.81 [.150] 0.76µm [.0 2.54µm [.0 1.27µm [.0] MIN FRC 000030] M 000100] M)m matii 11n tota 11n tin-	NG ENI Al IN M -LEAD (), 1ated ar	EA,					
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IO.97 IO.97 <td< td=""><td>TYP</td><td></td><td></td><td>SUPS</td><td>SD</td><td></td><td>٨</td><td>3.18</td><td>20</td><td>)5737-</td><td>- 2</td></td<>	TYP			SUPS	SD		٨	3.18	20)5737-	- 2		
Image: Construct of the sector of the sec	[.4	432] —		SUPS	SD		<u>^</u>	3.18	20)5737-	- 1		
Initial J. POLIGNONE J. POLIGNONE TE Connectivity J. POLIGNONE CHK 01FEB07 TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 01FEB07 NAME Mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005] 0 PLC ± - 1 08 - 40025 NAME PLUG ASSY, SIZE 3, 25 POS, VERTICAL, MATERIAL FINISH WEIGHT A2 00779 C=205737				L				A	N		2		
mm [INCHES] E. BRIANT PLUG ASSY, SIZE 3, 0 PLC ± - 1 PLC ± - 25 POS, VERTICAL, 2 PLC ± 0.13 [.005] APPLICATION SPEC - 3 PLC ± - 114-40013 ANGLES ± - 114-40013 MATERIAL FINISH WEIGHT -	ТН			CHK		01FEB07		Z TE	TE C	Connectivi	ty		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 3 PLC ± -	E. BRIANT PRODUCT SPEC 108-4002		PLUG ASSY, SIZE 3, 25 POS, VERTICAL, –							
	MATE	RIAL	ANGLES ± · FINISH		4-4001	3		79 C- 2057					

Mouser Electronics

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