

_			1		2 3		
	PRODUCT NUMBER NOTE 8	SIZE	LOADED ROWS	COVER STYLES	DIMENSION Y	SEE NOTE	
	65350-001	2 x 7	D AND E	A	19.05 [0.750]	2	
νĽ	-002	2 x 8	D AND E	A	21.59 [0.850]	2	
	-003	2 x 7	D AND G	A	19.05 [0.750]	2	
L	-004	2 x 8	D AND G	A	21.59 [0.850]	2	
-	-005	2 x 7	D AND E	В	19.05 [0.750]	2	
-	-006	2 x 8	D AND E	B	21.59 [0.850]	2	
-	-007	2 x 7	D AND G	В	19.05 [0.750]	2	
-	-008	2 × 8	D AND G	В	21.59 [0.850] 19.05 [0.750]	2	
-	-011 -012	2 x 7	D AND G D AND G	A	21.59 [0.850]	6	
H	-012	2 x 8 2 x 7	D AND G	B	19.05 [0.750]	6	
A	-014	2 x 7 2 x 8	D AND E	B	21.59 [0.850]	6	
-	-015	2 x 0 2 x 7	D AND G	B	19.05 [0.750]	6	
H	-016	2 x 7	D AND G	В	21.59 [0.850]	6	
F	-017	2 x 7	D AND E	A	19.05 [0.750]	6	
F	65350-018	2 x 8	D AND E	A	21.59 [0.850]	6	
F	00000 010	2 × 0	DANGE			0	NOTES:
							1. CONTACT MAT'L: FULL HARD PHOSPHOR BRONZE.
							(2) TERMINAL PLATING: 1.27u/50u" MIN. Ni
							UNDERPLATE OVER ENTIRE TERMINAL AND
							.76u/30u" MIN. Au IN DISCONNECT AREA ONLY.
							3. COVER MAT'L: 30% GLASS FILLED POLYESTER.
							FLAME RETARDANT PER UL 94V-0. COLOR: BLUE
							4. SUB-ASS'Y HOUSING MAT'L: 30% GLASS FILLED
в							POLYESTER. FLAME RETARDANT PER UL 94V–0. COLOR: BLUE.
							5. APPLICATION DWG. TA-172 ILLUSTRATES
Βļ							ASSEMBLY DETAILS.
:t.com							(6) TERMINAL PLATING: 1.27u/ 50u" MIN. Ni
connec							UNDERPLATE OVER ENTIRE TERMINAL AND
L L							1.27u/50u" MIN. AU IN DISCONNECT AREA ONLY.
FCIco							COLOR BLUE P/N $16-508-002$
6							(7) THIS FEATURE ON 2 × 8 SIZE ONLY.
							(8) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
							9. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
							COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
							10. THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS.
c							SOLDER TROCESS.
-							
							mat'l. code surface /tolerance projection product family
							- ISO 1302 V ISO 406
							Itren no dre date et tolerances unless otherwise specified 🖓 🖓 title
							M angles NV AND FINAL ASS'Y
							angles linear weight of ±2' angles scale 1.5:1 QKE FEMALE I. C.
							dr. D. SHFAFFFR 8/10/88 dwg.no. sheet2 of 2 siz
							engr M. SMYK 8/10/88 65350 A
`							
							appd M. SMYK 8/10/88
_							sheet revision
							index sheet
DL			1	I	2		3 4 5

PDM: Rev:M STATUS Released Printed: Apr 12, 2011