







## SOLDER POST LENGTH OPTIONS

	H BB H									
NO SOLDER	TRAY	91804-0411	91804-0413	91804-0415	91804-0417					
POSTS	TAPE & REEL	91804-8411	91804-8413	91804-8415	91804-8417					
Dim H = 2.3	TRAY	91804-0451	91804-0453	91804-0455	91804-0457					
	TAPE & REEL	91804-8451	91804-8453	91804-8455	91804-8457					
Dim H = 3.3	TRAY	91804-0461	91804-0463	91804-0465	91804-0467					
	TAPE & REEL	91804-8461	91804-8463	91804-8465	91804-8467					
Dim H = 4.3	TRAY	91804-0491	91804-0493	91804-0495	91804-0497					
	TAPE & REEL	91804-8491	91804-8493	91804-8495	91804-8497					

UNLESS SPECIFIED OF MM ONLY SYMBOLS  UNLESS SPECIFIED  MM ONLY SYMBOLS  UNLESS SPECIFIED  MM ONLY SYMBOLS  MERION STYLE  MM ONLY SYMBOLS  MERION STYLE  MM ONLY SYMBOLS  MERION STYLE  MM ONLY SYMBOLS  MERION WITH DATA METRIC  PROJECT  TITLE  ANELINK F CONN 4X LATCI  MERION WITH OPTIONAL  SEE SHEET 48.5 SD-91804-003  SEE SHEET 48.5 SD	3 2		4	5	6	7	8		9	T
## CHARGE # # CHECKED BY DATE   VERSION WITH OPTIONAL				A I INIS DRAV	ENSIONS				ш	
SYMBOLS  SYM				SEE SHEE	APPLICABLE			`≶ <u> </u>		
SYMBOLS SPECIFIED) MM UNLY 3:1 METRIC PROJECTI  WILLESS SPECIFIED) MM UNLY SPECIFIED  WILLESS SPECIFIED MM U	,				11 \ \times \(^2\)			LKIEI	SEE : E2	
SYMBOLS SPECIFIED) MM UNLY 3:1 METRIC PROJECTION WITHOUT STATE LANELINK F CONN 4X LATCH PROJECTION WITH OPTIONAL STATE OF CONN WITH OPTIONAL STATE OF CONTROL OF CONT		$\overline{}$			±		\ <b>V</b> =0	SAN SAN	<b>&amp;</b>	
SYMBOLS SPECIFIED) MM UNLY 3:1 METRIC PROJECTI	12.10.011 11111 01 110111				±	3 PLACES ±	<b>,</b> [	Ē	122	
SYMBOLS (UNLESS SPECIFIED) MM UNLY J:1 METRIL 9 PROJECTI	,		09/03/05	SMCGREEVY			<b>V</b> =0	222	1∞	
불명임  symbols  (UNLESS SPECIFIED)   MM UNLY   3:1   METRIC   연 및 PROJECTI			DATE	DRAWN BY	INCH	mm	STINDOLS	888	_	
REST OUALITY GENERAL TOLERANCES   DIMENSIONS YEE   SCALE   DESIGN ON S   OF THIRD AN	3:1 METRIC O PROJEC	3:1	Υ	MM ONL	(UNLESS SPECIFIED)			95/2		
문항을 QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS @ THIRD AN		SCALE	ΓYLE	DIMENSION S	I EDANCES	GENERAL TO	OUALITY	8238		

tb\_frame\_A1\_P\_AN Rev\_D\_2004/06/2