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	C	UNCTION EARTH + V	PIN 12 19	NUMBER	F
GREEN IBER	-C POR -C POR -C POR	— V CT #) PIN T 1(2) 7 T 1(4) 15 T 2(2) 4	6 NUM	$\sim$	E
	-C POR -C POR -C POR	T 2(4) 5 T 3(2) 8 T 3(4) 16 T 4(2) 14 T 4(4) 3	ļ	$\begin{array}{c} 12 \\ 0 & 0 \\ 10 \\ 17 \\ 0 \\ 17 \\ 0 \\ 9 \\ 9 \\ 0 \\ 0 \\ 0 \\ 15 \\ 0 \\ 15 \\ 0 \\ 15 \\ 0 \\ 15 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	D
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RATING10-30 VDCATING PER4 AMPSTIP67CTIONIP67CMPERATURE-20°C TO 90°CICATIONSUL RECOGNIZED, FILE NO. E46237ICATIONSCSA CERTIFIED, FILE NO. LR6837				B	
E VING CONT	SCALE DESIGN UNITS THIRD ANGLE   2:1 METRIC THIRD ANGLE   MICRO-CHANGE MPIS 4 PORT PNP TWIN PORT   A PORT PNP TWIN PORT RECEPTACLES HARD SHELL   molex MOLEX INCORPORATED   DOCUMENT NO. SHEET NO.   SD-120114-018 1 OF 1   NTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
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