

3			2			1	,
<u>PART LEGEND:</u> 4 <u>6012</u> - * * * * 							F
FERMIN, OY, 3.0							E
OOSE OVER 0.00127/(.000050) MIN NICKEL OVERALL. LD IN CONTACT AREA AND 0.00127/(.000050) MIN OVER 0.00127/(.000050) MIN NICKEL OVERALL. R APPLICATIONS WHERE FRETTING CORROSION IS							D
01 002 FOR CHAIN TERMINALS (46012-3xxx). 001 FOR CHAIN TERMINALS (46012-1xxx). 003 FOR LOOSE TERMINALS. ALE TERMINAL SERIES 45750 AND CAN BE USED WITH MOLEX F TERMINAL EXTENDS CLOSER TO HOUSING ERMINAL POSITIONS. THIS TERMINAL CANNOT 5-***1 OR 42475-***2 HOUSINGS ALE TERMINAL SERIES 45750 AND CAN BE USED WITH MOLEX 475-***3 . TIP OF TERMINAL EXTENDS CLOSER TO HOUSING ERMINAL POSITIONS. THIS TERMINAL CANNOT							С
GS GLE WIRE CRIMPING. HE HOUSING, THE WIRES ARE TO BE DRESSED MINALS TO FLOAT FREELY IN THE POCKETS. HAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION T REV DESC: TREV DESC:							В
727786 JERRYW8 XQZHANG XQZHANG REVISION: JBELL FSMITH LE PROJECTION	MALE CRIMP TERMINAL, MINI-FIT PLUS HCS SERIES   2022/11/09 2022/11/09 2022/11/09 PRODUCT CUSTOMER DRAWING   2022/11/09 2022/11/09 DOCUMENT NUMBER   2014/03/26 2014/05/16 DOCUMENT NUMBER   DOCUMENT NUMBER DOC YPE   2014/05/16 DOL   DRAWING SERIES   MATERIAL NUMBER CUSTOMER   B-SIZE 46012   SEE NOTES GENERAL MARKET						A
3			2			1	-