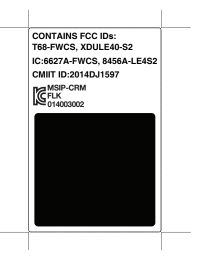
REFERENCE 0000 0 CONTAINS FCC IDs: Γ68-FWCS, XDULE40-S2 INSERT C:6627A-FWCS, 8456A-LE4S2 CMIIT ID:2014DJ1597 MSIP-CRM ARTWORK TO BE: SPECS FOR MOLDED GRAPHICS NOTE: ALL GRAPHICS TO BE 0.35mm DEEP EXCEPT AS NOTED. FAR SURFACE OF GRAPHICS TO BE POLISHED TO SPI A-3 OR BETTER.

ARTWORK SEE REFERENCE FOR DEPTH NOTES



=LUKE _®

Fluke Corporation P.O. Box 9090 Everett, WA 98206-9090

DESCRIPTION	BTM case	PART NO.	4345745
DRAWING NO.		MOLD NO.	
ARTWORK FILE	cse_btm_mld_508_510_520_521_Kunlun.ai	FSCM	89536
DESIGNER	WAYNE HUANG	SHEET	OF

PROPRIETARY NOTICE: This document and the technical data hereon disclosed are proprietary to Fluke Corporation and shall not, without express written permission of Fluke Corporation, be used, released, or disclosed in any whole or in part, or used to solicit quotations from a competitive source or used for manufacture by anyone other than Fluke Corporation. The information hereone has been developed at private expense, and may only be used for purposes of engineering evaluation and for incorporation into technical specifications and for other documents which specify procurement of products from Fluke Corporation. All contents of this document © Fluke Corporation.