		PART No. F00????	THIS DOCUMEN SUBJECT TO RE	CONFIDENTIAL MPORTANT NOTICE TREMAINS THE PROPERTY OF MILLIFONICS AND IS CALL IT MAY NON IS ISSUED
	▲		SPECIFICALLY F TO BE MAINTAIN PROPRIETARY I OR OTHERS. TH SUBJECT OF PA COPYRIGHTS O	ILZED ONLY FOR SUCH LIMITED PURPOSES AS MAY AVE EREN AUTORIZED BY MILITONICS. IT IS VEORMATION AND TRADE SECRETS OF MILITONICS I FENS DEPICTE NAY THEMSELVES BE THE TENTS. MULISTINAL DESIGN REGISTRATIONS ON TOT MILY ANY LICENSE UNDER ANY SUCH RIGHTS. LITONICS SERVED
	AMB. TEMP.: -20°C TO 60°C OUTPUT: 4-20 mA, RS485 ENCLOSURE: IP67/NEMA 6/TYPE 6 C E SEE INSTRUCTION MANUAL FOR PROPER OPERATION.			.66" REF.)
SCALE 1:1 NOTE: HOLES & OUTLINES APPEAR FOR REF ONLY				
ON ALUMINUM 2) COLOUR: ALL T BLACH 3) NO REVISIONS 4) SERIAL NUMBE 5) ENGRAVING PF 6) MILLTRONICS F	FOR JATION ABOVE TO APPEAR CE A AMEPLATE #24250943 TEX T & ARTWORK TO BE SILVER ON K BACKGROUND. WITHOUT PRIOR APPROVALS AUTH ER SHOWN IS FOR EXAMPLE ONLY. ROCESS IS Nd:YAG LASER MARKING PART No. <b>F00????</b> POWER RATING OF 100, 115, 200 OF ETCHED .	HORIZATION.		
DRAWING SCALE	TOLERAN CES UN LESS OT HERWISE NOTED THIRD AN GLE I	No. REVISI	OR ISSUE	BG IVZ April 21/98   DWG BY APFRD. DATE
1:1 DRAWN BY B. CHECKED BY I. APPROVED BY S.	TITLE I.Q. RADAR 160, AC NAMEPLATE INFORMATION LASER MARKING DIAGRAM		HILLTR TERBOROUGH, ONTARIO, DRAWING NO. 0-85000	DO?Z-LZ-A SHEET 1 OF 1