AMCC-8	NOTES:- 1.) CUSTOMER TO MARK FUNCTION ON THE I 2.) NUMBER OF COMPO 3.) UNLESS OTHERWISE PROVIDED. 4.) ALL PRODUCTION RE PERIOD OF 1 YEAR	DRAWING. DNENTS TO BE S SPECIFIED, STAN COORDS AND DA	UBMITTED FOR PILC IDARD PACKAGING U	DT PRODUCTIO USED BY HIT,	ON LOT= Achi metglas w	PIECES. IIL BE
		Core Bu Window Window Core He Core Wid Core Lei Mean Ma	Width (b Length (c ight (c dth (e ngth (f agnetic Path (f	a) mm o) mm c) mm d) mm e) mm m) cm	11.0±0.8 13.0+1.0/ 30.0+2.0/ 20.0+0.5/ 35.0+1.0/ 52.0+2.0/ 13.20	-0.0 -0.0 -0.5
		Window Area Pro Weight c ELECTRIC	Area (V oduct (A		1.80 3.90 7.00 170 (Nom 38W∖Kg.	.)
 ALL MEASUREMENTS ARE DONE AT ROOM TEMPERAT WEIGHT INCLUDES 2% EPOXY WEIGHT. CONTINUOUS OPERATING TEMPERATURE : 155°C CORE MATERIAL: MEGLAS[®]ALLOY 2605SA1 	URE.	Ac = n	nean magnetic p et cross-section ore window area	ial area		
CONDITION THAT THE INFORMATION AND THE CONDITION THAT THE INFORMATION AND TECHNOLOGY EMBODIED HEREIN SHALL NOT	REVISION BY DRE LOSS WAS WRITTEN MEASURED © 371 SJT BY MISTAKE,INSTEAD © 0.0371 DMPANY NAME WAS HONEYWELL. SA DED NOTE#3. (AS PER PCN002). SA ODUCT & DRAWING FORMAT REVISED. RG S PER PCN004) SA	SR 04/19/02 \$ RK 02/14/04 p RK 07/26/04	MENSIONS MM DESCRI CALE N.T.S ROJECTION THIRD ANGLE HITACHI METGLAS	C-COR	TED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BRAWING NO. REV. NO. OF 1 AMCC-8 4 O1 RH,RM,ST 07/19/01 APPROVED DATE

EG/FM/11/2