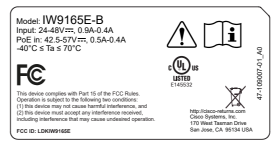


PART No: 47-109007-01 REV.A0
ARTWORK No: 56-107437-01 REV.A0
DWG: 471-100200-01 Rev.A0(BLANK LBL POD)
CUSTOM NAME: Jeff H
ARTWORK PROOF: #1

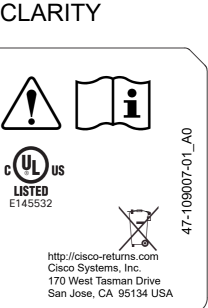
ARTWORK - 100%POD

SCALE 1:1



200% FOR CLARITY

Model: **IW9165E-B** Input: 24-48V----, 0.9A-0.4A PoE in: 42.5-57V----, 0.5A-0.4A -40°C ≤ Ta ≤ 70°C

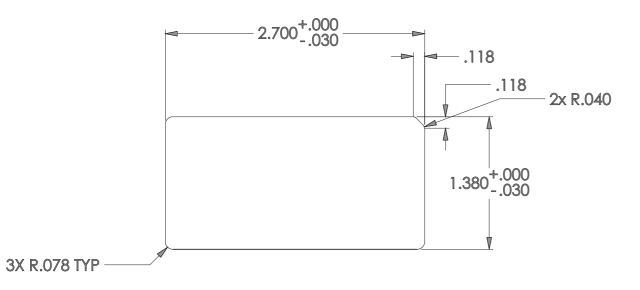




This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: LDKIW9165E

NOTES: A) Material 345T-J1 SILVER (CCL) Mat Ref: Laminate: N/A Ribbon: DBS4000 (BLACK)		IMPORTANT		
B) COLORS 1) 2) 3) 4)	C) FONTS	ENSURE THE ARTWOF WORDING, SPELLING, HOURS, TO ENSURE DISPLAYED ON THIS	ONLY BE MET WITH YOUR COOPERATION. PLEASE RK PROOF IS CHECKED CAREFULLY FOR LAYOUT, SIZE, COLOR, ETC., THEN, RETURNED WITHIN 24 DELIVERY SCHEDULES ARE MET. THE COLORS PROOF MAY NOT BE ACCURATE; REFER TO PMS K REFERENCES STATED FOR TRUE REPRESENTATION.	Dimer
LABEL FINISHED COF	ΡΥ:		following: Layout, Text (Graphics), Color callout(s), Dimensions	Tolera Dimer P2C T
LABELS/TILE: TILES/PACK: Roll do not exceed 8 LABELS/PACK: Roll form Matrix Strip: Y N	"diameter	Signature:	Changes noted - second proof required (indicate changes)	POD UNIT: SCAL



	CCL REF. No.	Rev.		Description	ECN
nsions are shown in imperial (in ances unless otherwise specifie					
nsions Tolerance: ± 0.011" ± 0.30 mr	1				
± 0.011" ± 0.30 mn					
Tolerance: ± 0.060" ± 1.50 mn					
: MM	ORIGINATION		DATE	CHECK BY	 ATE
E: 1:1 SHEET: 1 of	1 Naymik	7	/13/23		