SPECIFICATION FOR APPROVAL



TO:

PART NO.		REV.	DELTA SAMPLE ISSUE NO	
PART NAME	POWER ENTRY MODULE		DELTA MODEL	06AN5
ORDER P/N.	06AN5		SAMPLE ISSUE DATE	

order p/n. 06AN5	SAMPLE ISSUE DATE	
1. ELECTRICAL CHARACTERISTICS:		
1-1. VOLTAGE RATING		250VAC
1-2. CURRENT RATING UL: RECOGNIZED AT 6A CSA: CERTIFIED AT 6A,1: SEMKO: 6A/250VAC	,	
1-3. OPERATING FREQUENCY		48-440Hz
1-4. HIPOT RATING (FOR ONE	MINUTE)	
A. LINE TO GROUND B. LINE TO LINE		
1-5. MINIMUM INSERTION RESISTAN	ICE (FOR ONE NINUTE	AT 500VDC)
A. LINE & NEUTRAL TO C B. LINE TO NEUTRAL		
1-6. SAFETY SI S Intertek		

REPORT BY	CHECKED BY	APPROVED BY		
			REV.	

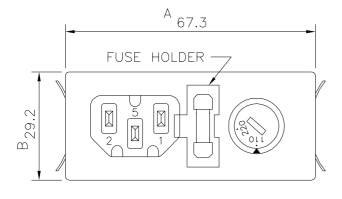
SPECIFICATION FOR APPROVAL



TO:

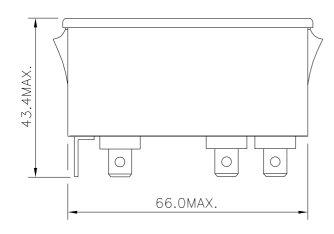
PART NO.		REV.	DELTA SAMPLE ISSUE NO	
PART NAME	POWER ENTRY MODULE		DELTA MODEL	06AN5
ORDER P/N.	06AN5		SAMPLE ISSUE DATE	

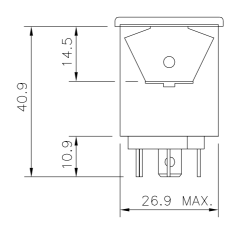
2. PHYSICAL DIMENSIONS:



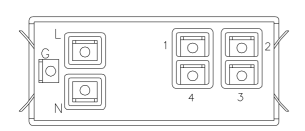
- * SUGGUESTED THICKNESS OF MOUNTING PANEL IS FROM 1.0 TO 1.6 mm
- * SUGGEST MOUNTING CUTOUT



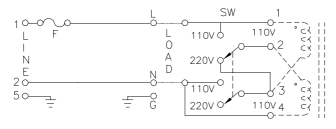




UNIT: mm



3. SCHEMATIC:



REPORT BY	CHECKED BY	APPROVED BY	UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCE DCEIMALS .X± .XX± ANGLES±
			REV.