

SPECIFICATIONS								
Technology	Standards: IEEE802.3 for 10BaseT,							
	IEEE802.3u for 100BaseT(X),							
	100BaseFX, IEEE802.3x for Flow							
	Control, Processing Type: Store and							
	Forward, Flow Control: IEEE802.3x full							
	duplex,							
Ethernet	RJ45 Ports for 10/100BaseT(X) auto							
	negotiation, Full/Half-duplex mode,							
	and auto MDI/MDI-X							
	connection							
LED Indicator	Power, 10/100M							
Power	Input Voltage: 9~48 VDC, Dual inputs,							
Requirements	Input Current (@12V): 0.35A,							
	Connector: Removable 5-pin Terminal							
	Block for							
Mechanical	Casing: IP50 protection, metal case							
Temperature	Storage: -40°~85°C(-40°~185°F),							
	Operation: -10°C~60°C(-32°~140°F)							
Humidity	5~95%, 55°C (non-condensing)							
Dimension	45.2mm x 90mm x 78mm (W x H x D)							
Weight	255g							
Regulatory	CE, FCC, RoHS, UL,							
Approvals	Shock/Freefall/Vibration							

6	5	4		3			2		1	
	<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICATION		DO NOT SCALE DRAWING			SCALE: 1:1 WEIGHT:		SHEET 2 O	ET 2 OF 2
	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH			B F	45UM-8	8-M1	Α
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			MATERIAL			SIZE DWG. I) A A T	REV A
	PROPRIETARY AND CONFIDENTIAL	TOLERANCING PER:	COMMENTS:							
				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL± THREE PLACE DECIMAL± INTERPRET GEOMETRIC	Q.A.		MENCOM CORPORATION TITLE:			
					MFG APPR.					
					ENG APPR.					
					CHECKED					
					DRAWN	BEM				IN
		UNLESS OTHERWISE SPECIFIED:		NAME	A A ENICONA CODDODATION			k I		