	8 7	6	5	4	3		2	1	1	
	WIRING COLOR FUNCTION					REVISIONS				
	COLOR FUNCTION					REV. DES	SCRIPTION	DATE	APPROVED	
	BROWNV+ (ALL PORTS PIN 1)BLUEV- (ALL PORTS PIN 3)					A REDR	RAWN IN SW	2/20/2007		
D	GRN/YELGND (ALL PORTS PIN 5)WHITEPORT 1 PIN 4GREENPORT 2 PIN 4YELLOWPORT 3 PIN 4GRAYPORT 4 PIN 4			[108] 4.2 [74] 2.9			_ [4.5] Ø.18			D
	PINKPORT 5 PIN 4REDPORT 6 PIN 4GRY/PNKPORT 1 PIN 2RED/BLUPORT 2 PIN 2WHT/GRNPORT 3 PIN 2BRW/GRNPORT 4 PIN 2WHT/YELPORT 5 PIN 2		2.3] .09 MENCC							
С	YEL/BRW PORT 6 PIN 2	[36]					[51] 2.0			С
->					9					4-
В		POWER LED					47] .8 PART NU JDC-65P-		L 40" {1M]	В
	MATERIALS: BODY: PBT	SIGNAL		A LIGHTED P	NP BLOCK		JDC-65P- JDC-65P- JDC-65P- JDC-65P- JDC-65P- JDC-65P-	215-C030 215-C040 215-C050 215-C100	78" [2M] 118" [3M] 157" [4M] 197" [5M] 393" [10M] 590" [15M]	
A	MARKERS:POLYAMIDEINSERTS:POLYAMIDEGLAND:POLYAMIDECONTACTS:GOLD PLATED COPPER ALLOYO-RINGS:NBRCABLE:18 & 22AWG BLACK PUR JKT	V (+) V (-) GND SIGNAL A			UNLESS OTHERWISE SPECIFI DIMENSIONS ARE IN INCHES AND [MM]		MENCOM	CORPOR	RATION	A
	RATINGS: VOLTS: 48VDC MAX		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MENCOM CORPORATION IS		FINISH	COMMENTS:		5P-215-0		
	AMPS: 3A PER PORT, 8A PER BLOCK		PROHIBITED.	4	DO NOT SCALE DRAWING	6	SCALE: 1:1 WEIGH	T:	SHEET 1 OF 1	
	ŏ /	6	5	4	3		2		Ι	