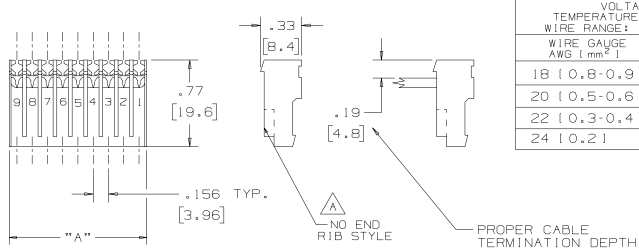
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF ITW PANCON.



VOLTAGE RATING: 300 VAC TEMPERATURE RATING: -55 ° TO 105 ° C WIRE RANGE: .040"/.090" OUTSIDE DIAMETER										
WIRE GAUGE AWG [mm <sup>2</sup> ]	CONNECTOR STRIPE COLOR	CURRENT Rating, amps								
18 [0.8-0.9]	ORANGE	8.0								
20 [0.5-0.6]	BROWN	7.5								
22 [0.3-0.4]	RED	6.5								
24 [0.2]	BLACK	5.0								

Rohs

Compliant

## NOTES:

- \*1. SEE PART NUMBER SHEET FOR PACKAGE SIZES
  - 2. CONTACT MATERIAL: BRASS ALLOY; BRIGHT ACID TIN OVER NICKEL PLATING.
  - 3. HOUSING MATERIAL: NYLON 6/6; UL 94V-2.
  - 4. FOR 15 MICROINCH GOLD OVER NICKEL OR GOLD FLASH OVER PALLADIUM NICKEL, ADD THE "B" SUFFIX TO THE PART NUMBER
  - 5. ALL DIMENSIONS ARE SHOWN IN INCHES AND [MILLIMETERS].

## U.L. RECOGNIZED...FILE #E73711

								Bolingbrook, Illinois
								MAS-CON <sup>®</sup> , .156" END CIRCUIT CONNECTOR
								UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ±.005(.12) (.XX) ±.02(.5) ANGLES ± D R A W N B Y MAT'L RIC UNLESS OTHERWISE SPEC- IFIED, ALL DIMENSIONS ARE GIVEN IN INCHES. THIRD ANGLE PROJECTION S C A L E 1 : 1
13	6/28 /10	SHC	ADDED PDNI PLATING ALTERNATIVE					DATE SEE NOTES DRAWING NO. DWG 10-18-85 KA-10000
REV	DATE	ВҮ СНК	DESCRIPTION	CN - F	R CUS	T SUF	>	CHKTD WJH

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF ITW PANCON.

																1	
		No. OF CIRCUITS	DIM "A IN. (m		IBAWG ZOAWG				PART NUMBER * 22 AWG 24 AWG					WT./100 PCS. Lbs. (GRAMS)			
								_									
	-	2		7.9)	**CE156F18-2-D	CE156F				6F22		CE156F24-2		.21	(95)		
	-	3	.47 (1		CE156F18-3-D	CE156F				6F22		CE156F24-3			(145)		
		4	.62 (1		CE156F18-4-D	CE156F				6F22		CE156F24-4			(195)		
		5	.78 (1		CE156F18-5-D	CE156F				6F22		CE156F24-5			(240)		
	_	6	.94 (2		CE156F18-6-C	CE156F				6F22		CE156F24-6			(290)		
		7	1.09 (2		CE156F18-7-C	CE156F				6F22		CE156F24-7			(340)		
		8		1.7)	CE156F18-8-C	CE156F				6F22		CE156F24-8		.85			
		9	1.40 (3		CE156F18-9-C	CE156F				6F22		CE156F24-9			(435)		
		10	1.56 (3)		CE156F18-10-C	CE156F				6F22		CE156F24-1			(485)		
		11	1.72 (4		CE156F18-11-C	CE156F				6F22		CE156F24-1			(531)		
		12	1.87 (4		CE156F18-12-C	CE156F				6F22		CE156F24-1					
		13	2.03 (5		CE156F18-13-C	CE156F				6F22		CE156F24-1			(630)		
		14	2.18 (5		CE156F18-14-C	CE156F	20-14	1 - C		6F22		CE156F24-1			(676)		
		15	2.34 (5)	9.4)	CE156F18-15-C	CE156F				6F22		CE156F24-1		1.60 (726)			
		16	2.50 (6	3.4)	CE156F18-16-C	CE156F	20-16	3-C		6F22		CE156F24-1	16-C	1.71	(776)		
		17	2.65 (6	7.4)	CE156F18-17-C	CE156F	20-17	7 - C	CE15	6F22	·17-C	CE156F24-1		1.81	(821)		
		18	2.81 (7	1.3)	CE156F18-18-C	CE156F	CE156F20-18-C			6F22	·18-C	CE156F24-1	18-C	1.92	(871)		
		19	2.96 (7	5.3)	CE156F18-19-C	CE156F	20-19	9-C	CE15	6F22	·19-C	CE156F24-1	19-C	2.03	(921)		
		20	3.12 (7)	9.2)	CE156F18-20-C	CE156F	20-20	)-C	CE15	6F22	·20-C	CE156F24-2	20-C	2.13	(966)		
		21	3.28 (8	3.2)	CE156F18-21-C	CE156F	20-21	I - C	CE15	6F22	·21-C	CE156F24-2	21-C	2.24	(1016)		
		22	3.43 (8	7.2)	CE156F18-22-C	CE156F20-22-C CE156F20-23-C			CE15	6F22	22-C	CE156F24-2	22-C	2.35	(1066)		
		23	3.59 (9	1.1)	CE156F18-23-C				CE15	6F22	·23-C	CE156F24-2					
		24	3.74 (9		CE156F18-24-C	CE156F	1 - C	CE156F22-24-C CE156F24-24-C						2.56 (1161)			
	_, - D	A ** CER		ER156	STYLE 6F18-2) 5 PER BAG, -C SU	FFIX IS	100	PIEC	ES P	ER B/	١G				RoHS mpliar	nt 🕖	
														<u> </u>			
												rwPa		011	Bolingbr	ook, Illinois	
												MAS-		R	1567		
												END CIR	CUI		NNECTO	DR	
											UN D I	LESS OTHERWISE SH MENSIONAL TOLERAN	PECIFIE NCES AR	D, E:		THERWISE SPEC-	
						(.X) ± (.XXX) ±.005(.12)											
							(.XX) ± .02(.5) ANGLES ± THIRD ANGLE   DR AWN BY MAT'L SC ALE										
									+		RI	- SEE		ΓES	DRAWI	1 : 1 NG NO. DWG.	
13			SEE SHEET 1								IO-18- нктр	85			KA-1	0000	
REV	DATE	BY CHK		DES	SCRIPTION	CN -	R	CUST	SUP		W	лн			SHT 2	2 OF 2 SIZE	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by Pancon manufacturer:

Other Similar products are found below :

0098.0050 6-1609987-9 6167.0002 7-6609955-2 FN389-4-22 FN9233ER-12-06 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-1-06 FN9233S1R-12-06 FN9233SB-1-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9233SR-3-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN9244EU-6-06 FN9244R-12-06 FN9244R-3-07 FN9244R-8-06 FN9244S1-10-06 FN9244S1-12-06 FN9244S1-3-06 FN9244S1B-6-06 FN9244S1R-3-06 FN9244S-6-06 FN9244SB-10-06 FN9244SB-6-06 FN9244SB-8-06 FN9244SR-10-06 FN9244SR-6-06 FN9244U-3-06 FN9244U-8-06 FN9260A-6-06 PE00SSSXB Fuse-H-EUR-1 Fuse-H-USA-1 PM00XD000 PS0SSDBX0 PS0SXSH3B A-0701-HT-H RAPC3FG 15EJMS8