					V				
PIN #	COLOR								
1	GREEN / YELLOW								
2	RED w/BLACK								
3	RED w/WHITE								
		1/2-20 UNF	- 2 A			L —			
				1/	4-18 NPT				
					\rightarrow				
	[17.5]				ζ 🭝				Þ.
	.69				₹ ≻				þ
		<i>I</i>							
			[12.4]	[8.3]					
B			.49	.52					
MATERIALS	.								
MATERIALS SHELL:	NICKEL PLATED E	RASS							
SHELL: CONTACTS	NICKEL PLATED E								
SHELL:	NICKEL PLATED E GOLD PLATED C								
SHELL: CONTACTS	NICKEL PLATED E								
SHELL: CONTACTS	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569								
SHELL: CONTACTS WIRES:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG								
SHELL: CONTACTS WIRES: V INSERT:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE								
SHELL: CONTACTS WIRES: V INSERT: O-RING:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR	OPPER ALLOY							
SHELL: CONTACTS WIRES: V INSERT:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE	OPPER ALLOY						UNLESS OTHERWISE SPECIFIE	D: DRAWN
SHELL: CONTACTS WIRES: V INSERT: O-RING: NUT:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE	OPPER ALLOY						UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN E
SHELL: CONTACTS WIRES: V INSERT: O-RING: NUT: APPROVAL	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE	OPPER ALLOY						DIMENSIONS ARE IN INCHES	DRAWN E CHECKED
SHELL: CONTACTS WIRES: VINSERT: O-RING: NUT: APPROVAL US:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE	OPPER ALLOY						DIMENSIONS ARE IN INCHES	DRAWN E
SHELL: CONTACTS WIRES: VIRES: V INSERT: O-RING: NUT: APPROVAL US: CANADA:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V /OLTAGE: 300V /OLTAGE: 300V /OLTAGE: S /OLTAGE: S /OLTA	OPPER ALLOY						DIMENSIONS ARE IN INCHES	DRAWN E CHECKED
SHELL: CONTACTS WIRES: VIRES: V INSERT: O-RING: NUT: APPROVAL US: CANADA: ROHS:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE S UL LISTED C-UL LISTED YES	OPPER ALLOY			AND CONFIDENTIAL	VOLTS	300V	DIMENSIONS ARE IN INCHES AND [MM]	DRAWN E CHECKED
SHELL: CONTACTS WIRES: VIRES: V INSERT: O-RING: NUT: APPROVAL US: CANADA:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE S UL LISTED C-UL LISTED YES	OPPER ALLOY		THE INFORMATIO	N CONTAINED IN THIS SOLE PROPERTY OF	VOLTS AMPS	300V 4A	DIMENSIONS ARE IN INCHES AND [MM] MATERIAL	DRAWN E CHECKED CHECK D
SHELL: CONTACTS WIRES: VIRES: V INSERT: O-RING: NUT: APPROVAL US: CANADA: ROHS:	NICKEL PLATED E GOLD PLATED C STYLE: UL 1007/1569 AWG: 18 AWG JACKET: PVC /OLTAGE: 300V POLYAMIDE NBR ZINC PLATED STE S UL LISTED C-UL LISTED YES	OPPER ALLOY		THE INFORMATIO DRAWING IS THE MENCOM CORP REPRODUCTION	N CONTAINED IN THIS SOLE PROPERTY OF DRATION. ANY N PART OR AS A WHOLE TTEN PERMISSION OF			DIMENSIONS ARE IN INCHES AND [MM]	DRAWN E CHECKED CHECK D

Γ	AC-3MR	R-4-18	12"	[0.3m]	-	
Ν	AC-3MR	R-4-0.5M-18	20"	[0.5m]		
Ν	AC-3MR	R-4-0.6M-18	24"	[0.6m]		
Ν	AC-3MF	R-4-1M-18	40"	[1.0m]		
Ν	AC-3MF	R-4-2M-18	79"	[2.0m]	В	
Γ	AC-3MR	R-4-3M-18	118"	[3.0m]		
Ν	AC-3MR	R-4-4M-18	157"	[4.0m]		
Ν	AC-3MF	R-4-5M-18	193"	[5.0m]		
Ν	AC-3MF	R-4-6M-18	236"	[6.0m]	_	
		r lengths are Ase consult f				
ADM	MENCOM CORPORATION					
07/31/2023 .JJH						
08/01/2023						
	size dwg.		REV			
	ZZ-18	B				
	SCALE: 2:1	WEIGHT:	SH	EET 1 OF 1	-	
	2		1		-	

С

L

D

1

P/N