PIN# CO	LOR													
1 WF	IITE													
2 RE														
3 GR	EEN/YELLOW													
4 OR	ANGE													
5 BL	ACK													
6 BL														
0 DL	UL				<u></u>	-7/8-160	N2R							
	L —						THREAD							
	1/2-	14 NPT												
		M	AMMH I			M								
	\\	\ <b>I</b>	UNANANA J				-2////							
					//									
					//	$         \otimes a$		1 234						
					$\langle  $			25.4] 1.0				TAF	BIFA	
					$\langle  $			1.0			D/N		BLE A	•
					$\langle  $			1.0			P/N		BLE A	L
					$\langle  $			1.0						L
					$\langle  $			1.0						L ' [0.3m
								1.0			MIN		12"	
				3]				1.0			MIN	I N-6FRF-1	12" 24"	[0.6m
SHELL:	CLEAR ANODIZED ALUMINUM	.4		3]				1.0			MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3	12" 24" 36"	[0.6m [0.9m
SHELL: CONTACTS:	CLEAR ANODIZED ALUMINUM GOLD PLATED COPPER ALLOY	.4		3]				1.0			MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4	12" 24" 36" 48"	[0.6m [0.9m [1.2m
SHELL: CONTACTS: WIRES: STY	GOLD PLATED COPPER ALLOY	.4		3]				1.0			MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6	12" 24" 36" 48" 72"	[0.6m [0.9m [1.2m [1.8m
SHELL: CONTACTS: WIRES: STY AV	GOLD PLATED COPPER ALLON (LE: UL 1015 (G: 16 AWG	.4		5 AN O-RIN				1.0			MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4	12" 24" 36" 48" 72"	[0.6m [0.9m [1.2m [1.8m
SHELL: CONTACTS: WIRES: STY AW	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG (ET: PVC	.4		5 AN O-RIN	NG AND LOC STHS OF 24" [1			1.0			MIN MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6	12" 24" 36" 48" 72" 108'	[0.6m [0.9m [1.2m [1.8m [2.7n
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG KET: PVC GE: 600V	.4		5 AN O-RIN				1.0			MIN MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-10	12" 24" 36" 48" 72" 108' 120'	' [0.6m ' [0.9m ' [1.2m ' [1.8m ' [2.7n '' [3.0n
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG (ET: PVC	.4		5 AN O-RIN				1.0			MIN MIN MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9	12" 24" 36" 48" 72" 108' 120'	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7n]</li> <li>[3.0n]</li> <li>(AILABLE)</li> </ul>
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA INSERT: O-RING:	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG KET: PVC GE: 600V YELLOW PVC	.4		5 AN O-RIN				UNLESS OTHERWISE SPECIFIE	Drawn by	Hſſ	MIN MIN MIN MIN MIN MIN	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON	12" 24" 36" 48" 72" 108' 120' IS ARE AV	[0.6m [0.9m [1.2m [1.8m [1.8m [2.7m [3.0m (AILABLE CTORY
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA NSERT: D-RING: NUT:	GOLD PLATED COPPER ALLOY /LE: UL 1015 /G: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR	.4		5 AN O-RIN					DRAWN DATE	12/15/2023	MIN MIN MIN MIN MIN OT MENC	N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-10 THER LENGTH	12" 24" 36" 48" 72" 108' 120' IS ARE AV	[0.6m [0.9m [1.2m [1.8m [1.8m [2.7m [3.0m (AILABLE CTORY
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA NSERT: D-RING: NUT: APPROVALS	GOLD PLATED COPPER ALLOY /LE: UL 1015 /G: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL	.4		5 AN O-RIN				UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY			N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON	12" 24" 36" 48" 72" 108' 120' IS ARE AV	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7n]</li> <li>[3.0n]</li> <li>(AILABLE CTORY)</li> </ul>
SHELL: CONTACTS: WIRES: STY AV JACK VOLTA INSERT: O-RING: NUT: APPROVALS US:	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL UL LISTED	.4		5 AN O-RIN				UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY	12/15/2023 JJH		N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON COM CORP	12" 24" 36" 48" 72" 108' 120' AS ARE AV SULT FAC	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7n]</li> <li>[3.0n]</li> <li>(AILABLE CTORY)</li> </ul>
SHELL: CONTACTS: WIRES: STY AW JACK VOLTAC INSERT: O-RING: NUT: APPROVALS US: CANADA:	GOLD PLATED COPPER ALLOY /LE: UL 1015 /G: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL	.4		5 AN O-RIN ON LENG	GTHS OF 24" [	0.6M] AND	LONGER.	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY CHECK DATE	12/15/2023 JJH 01/11/2024		N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON	12" 24" 36" 48" 72" 108' 120' AS ARE AV SULT FAC	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7n]</li> <li>[3.0n]</li> <li>(AILABLE CTORY)</li> </ul>
SHELL: CONTACTS: WIRES: STY AW JACK VOLTAC INSERT: O-RING: NUT: APPROVALS US: CANADA: ROHS:	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG (ET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL UL LISTED C-UL LISTED	.4		5 AN O-RIN ON LENG	THS OF 24" [1 ARY AND CONFIDENTIAL VITION CONTAINED IN THIS	0.6M] AND VOLTS	LONGER. 600V	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY	12/15/2023 JJH 01/11/2024	MIN MIN MIN MIN MIN OT MENC	I N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON COM CORP	12" 24" 36" 48" 72" 108' 120' AS ARE AV SULT FAC	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7m]</li> <li>[2.7m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[5.0m]</li> </ul>
SHELL: CONTACTS: WIRES: STY AW JACK VOLTAC INSERT: O-RING: NUT: APPROVALS US: CANADA: ROHS: CE & UKCA:	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL UL LISTED C-UL LISTED YES	.4		5 AN O-RIN ON LENG THE INFORMAT DRAWING IS T MENCOM CC REPRODUCTIC	ARY AND CONFIDENTIAL MICON CONTAINED IN THIS THE SOLE PROPERTY OF DRFORATION, ANY ON IN PART OR AS A WHOLE	0.6M] AND VOLTS AMPS	LONGER. 600V 8A	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY CHECK DATE	12/15/2023 JJH 01/11/2024	MIN MIN MIN MIN MIN MIN OT MENC TITLE: 6 I	I N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON COM CORP PL FM MIN THR	12" 24" 36" 48" 72" 108' 120' AS ARE AV SULT FAC	CTORY N EM REV
STY AW JACK VOLTAG INSERT: O-RING: NUT: APPROVALS US: CANADA: ROHS: CE & UKCA: RATINGS	GOLD PLATED COPPER ALLOY (LE: UL 1015 VG: 16 AWG KET: PVC GE: 600V YELLOW PVC NBR ZINC PLATED STEEL UL LISTED C-UL LISTED YES	.4		5 AN O-RIN ON LENG	ARY AND CONFIDENTIAL NTON CONTAINED IN THIS THE SOLE PROPERTY OF SPEORATION. ANY	0.6M] AND VOLTS AMPS	LONGER. 600V	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY CHECK DATE	12/15/2023 JJH 01/11/2024	MIN MIN MIN MIN MIN OT MENC	I N-6FRF-1 N-6FRF-2 N-6FRF-3 N-6FRF-4 N-6FRF-6 N-6FRF-9 N-6FRF-9 N-6FRF-10 THER LENGTH PLEASE CON COM CORP	12" 24" 36" 48" 72" 108' 120' AS ARE AV SULT FAC	<ul> <li>[0.6m]</li> <li>[0.9m]</li> <li>[1.2m]</li> <li>[1.8m]</li> <li>[1.8m]</li> <li>[2.7m]</li> <li>[2.7m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[3.0m]</li> <li>[5.0m]</li> </ul>