	8	7		6	5	4		3		2		1	
PIN		DR											
1	GREE	EN / YELLOW											
2	BLAC	<i>n</i>											
3	WHIT	E											
-			— L — M20x1	.5	7/8-1	6 UN2A [25.4 1.00							
				X X		,				P/N		L	
										MIN-3MR	2-1-22-M20		
										MIN-3MR MIN-3MR	-2-22-M20	24" [0	.6m
SHELL:			////	o.1]	[17] 67					MIN-3MR MIN-3MR MIN-3MR	2-2-22-M20 2-3-22-M20	24" [0 36" [0	.6m .9m
SHELL: CONT/	ACTS:	CLEAR ANODIZED ALUMINU GOLD PLATED COPPER ALLO	////	0.1]	[17] .67	V	/			MIN-3MR MIN-3MR MIN-3MR	-2-22-M20	24" [0 36" [0	.6m .9m
SHELL: CONT/	ACTS: STYLE:	GOLD PLATED COPPER ALLO UL 1007/1569	////			V				MIN-3MR MIN-3MR MIN-3MR MIN-3MR	2-2-22-M20 2-3-22-M20	24" [0 36" [0 48" [1	.6m .9m .2m
SHELL: CONT/	ACTS: STYLE: AWG:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG	////							MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20	24" [0 36" [0 48" [1 60" [1	.6m .9m .2m .5m
SHELL: CONT/	ACTS: STYLE: AWG: JACKET:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC	////							MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20	24" [0 36" [0 48" [1 60" [1 72" 1	).6m ).9m .2m .5m
SHELL: CONT/ WIRES:	ACTS: STYLE: AWG: JACKET: VOLTAGE:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V	////							MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20	24" [0 36" [0 48" [1 60" [1 72" 1 120"	).6m ).9m .2m .5m [3m
SHELL: CONT/ WIRES: NSERT:	ACTS: STYLE: AWG: JACKET: VOLTAGE:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC	////							MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS AR	24" [0 36" [0 48" [1 60" [1 72" 1 120" E AVAILA	9.6m 9.9m .2m .5m .8m [3m .BLE
SHELL: CONT/ WIRES: NSERT: D-RINC	ACTS: STYLE: AWG: JACKET: VOLTAGE:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC	////					UNLESS OTHERWISE SPECIFIED	C DRAWN BY A	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m <sup>BLE</sup> Y
SHELL: CONT/ WIRES: NSERT: D-RINC NUT:	ACTS: STYLE: AWG: JACKET: VOLTAGE: G:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR	////					DIMENSIONS ARE IN INCHES	DRAWN DATE 10/1	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS AR	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m <sup>BLE</sup> Y
SHELL: CONT/ WIRES: NSERT: D-RINC NUT: APPRC	ACTS: STYLE: AWG: JACKET: VOLTAGE: G:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS	////						DRAWN DATE 10/1 CHECKED BY	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m BLE Y
SHELL: CONT/ WIRES: NSERT: D-RINC NUT: APPRC US:	ACTS: STYLE: AWG: JACKET: VOLTAGE: G:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS	////					DIMENSIONS ARE IN INCHES	DRAWN DATE 10/1 CHECKED BY	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m <sup>BLE</sup> Y
SHELL: CONT/ WIRES: INSERT: O-RINC NUT: APPRC US: CANA	ACTS: STYLE: AWG: JACKET: VOLTAGE: S: OVALS DA:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS UL LISTED C-UL LISTED	////					DIMENSIONS ARE IN INCHES	DRAWN DATE 10/1 CHECKED BY	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m <sup>BLE</sup> Y
MATER SHELL: CONT/ WIRES: NUT: O-RINC NUT: APPRC US: CANA ROHS: CF & U	ACTS: STYLE: AWG: JACKET: VOLTAGE: G: DVALS DA:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS UL LISTED C-UL LISTED YES	////		.67	VOLTS	300V	DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE 10/1 CHECKED BY	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA OM MENCC	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT OM CORPO	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m PLE Y
SHELL: CONT/ WIRES: INSERT: O-RINC NUT: APPRC US: CANA ROHS:	ACTS: STYLE: AWG: JACKET: VOLTAGE: G: DVALS DA:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS UL LISTED C-UL LISTED	////		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	VOLTS AMPS	300V 4A	DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE 10/1 CHECKED BY J CHECK DATE 10/3	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA DM MENCC JH IITLE: I/2023	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT OM CORPO	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m BLE Y DN
SHELL: CONT/ WIRES: INSERT: O-RINC NUT: APPRC US: CANA	ACTS: STYLE: AWG: JACKET: VOLTAGE: S: OVALS DA:	GOLD PLATED COPPER ALLO UL 1007/1569 22 AWG PVC 300V YELLOW PVC NBR NICKEL PLATED BRASS UL LISTED C-UL LISTED YES	////		.67			DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE 10/1 CHECKED BY J CHECK DATE 10/3	MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR MIN-3MR OTHER PLEA DM MENCC JH IITLE: I/2023	2-2-22-M20 2-3-22-M20 2-4-22-M20 2-5-22-M20 2-6-22-M20 2-10-22-M20 LENGTHS ARE SE CONSULT OM CORPO	24" [0 36" [0 48" [1 60" [1 72" 1 0 120" E AVAILA FACTOR	9.6m 9.9m .2m .5m .8m [3m BLE Y