										*					
PIN# C	COLOR														
1 V	NHITE														
	RED														
3 (GREEN /	YELLO	N												
4 0	ORANGE	i i i i i i i i i i i i i i i i i i i													
5 E	BLACK							I					[28.6]		
6 E	BLUE					L	 			7/8-16	UN2A		Ø 1.13		
								1			 [19.7] .78 				
							3.2] .13		[19.7] .78						
								RE	ECOMMEND						
MATERIALS				A 6 6				RE							
SHELL:		NICKEL PL)Y			RE	ECOMMEND						
SHELL: CONTACTS:		NICKEL PL GOLD PLA			γ			RE	ECOMMEND						
SHELL:	:	GOLD PLA	TED COI)Y		.13		ECOMMENE CUT-OUT						
SHELL: CONTACTS:	: STYLE:	GOLD PLA	TED COI		Y				ECOMMENE CUT-OUT						
SHELL: CONTACTS: WIRES:	: STYLE: AWG:	GOLD PLA UL 1007/1 18 AWG	TED COI)Y		.13		ECOMMENE CUT-OUT						
SHELL: CONTACTS: WIRES:	: STYLE: AWG: JACKET:	GOLD PLA UL 1007/1 18 AWG YELLOW P	TED COI)Y		.13		ECOMMEND						
SHELL: CONTACTS: WIRES: V	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V	TED COI 569 VC		Y		.13		ECOMMENE CUT-OUT			0.01			
SHELL: CONTACTS: WIRES: VIRES: VI	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P	TED COI 569 VC)Y		.13		ECOMMENE CUT-OUT			23.2]			
SHELL: CONTACTS: WIRES: VIRES: VINSERT: GASKET:	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR	ITED COI 569 VC VC	PPER ALLC)Y		.13		ECOMMENE CUT-OUT		[2	23.2]	UNLESS OTI	HERWISE SPECIFIE	
SHELL: CONTACTS: WIRES: VIRES: VI	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P	ITED COI 569 VC VC	PPER ALLC	Y(.13		ECOMMENE CUT-OUT		[2 Ø	23.2] 9.913		HERWISE SPECIFIE	BIOTITIE
SHELL: CONTACTS: WIRES: V INSERT: GASKET: NUT:	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR	ITED COI 569 VC VC	PPER ALLC)Y		.13		ECOMMENE CUT-OUT		[2 Ø	23.2] 0.913		HERWISE SPECIFIE S ARE IN INCHES	DRAWN D
SHELL: CONTACTS: WIRES: V(INSERT: GASKET: NUT: APPROVALS	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL	ITED COI 569 VC VC	PPER ALLC)Y		.13		ECOMMENE CUT-OUT		[2 Ø	23.2]).913	DIMENSIONS		DRAWN DA
SHELL: CONTACTS: WIRES: VIRES: VINSERT: GASKET: NUT: APPROVALS US:	: STYLE: AWG: JACKET: OLTAGE: S	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED	ITED COI 569 VC VC ATED BR	PPER ALLC	Υ<		.13		ECOMMENE CUT-OUT		[2 Ø	23.2]	DIMENSIONS		DRAWN D. CHECKED
SHELL: CONTACTS: WIRES: VIRES: VIRES: VI INSERT: GASKET: NUT: APPROVALS US: CANADA:	: STYLE: AWG: JACKET: OLTAGE: S	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED C-UL LISTED	ITED COI 569 VC VC ATED BR	PPER ALLC	Y(.13		ECOMMENE CUT-OUT				DIMENSIONS		DRAWN E CHECKED
SHELL: CONTACTS: WIRES: VIRES: VIRES: VI INSERT: GASKET: NUT: APPROVALS US: CANADA: ROHS:	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED C-UL LISTE YES	ITED COI 569 VC VC ATED BR	PPER ALLC)Y		.13]	COMMEND CUT-OUT (GREENLEI 61095)	E	VOLTS	23.2] ∋.913	DIMENSIONS AND [MM]		DRAWN D CHECKED CHECK D
SHELL: CONTACTS: WIRES: VIRES: VIRES: VI INSERT: GASKET: NUT: APPROVALS US: CANADA:	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED C-UL LISTED	ITED COI 569 VC VC ATED BR	PPER ALLC)Y		.13		ECOMMEND CUT-OUT (GREENLEI 61095)	E VFIDENTIAL NED IN THIS PERTY OF	VOLTS	300V	DIMENSIONS		DRAWN D CHECKED CHECK DA
SHELL: CONTACTS: WIRES: VIRES: VIRES: VI INSERT: GASKET: NUT: APPROVALS US: CANADA: ROHS: CE & UKCA:	: STYLE: AWG: JACKET: OLTAGE:	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED C-UL LISTE YES	ITED COI 569 VC VC ATED BR	PPER ALLC	Y(.13		ECOMMEND CUT-OUT (GREENLEI 61095)	E VFIDENTIAL NED IN THIS PERTY OF ANY R AS A WHOLE	VOLTS AMPS	300V 5.5A			D: DRAWN BY DRAWN D/ CHECKED CHECK DA
SHELL: CONTACTS: WIRES: VIRES: VIRES: VI INSERT: GASKET: NUT: APPROVALS US: CANADA: ROHS:	: STYLE: AWG: JACKET: OLTAGE: S	GOLD PLA UL 1007/1 18 AWG YELLOW P 300V YELLOW P NBR NICKEL PL UL LISTED C-UL LISTE YES YES	ITED COI 569 VC VC ATED BR	ASS)Y		.13		CUT-OUT	E VFIDENTIAL NED IN THIS PERTY OF ANY R AS A WHOLE ANY R AS A WHOLE AISSION OF	VOLTS	300V			CHECKED

		M	IIN-6MR	-1-18-BM	12	:" [(0.3m]	-
		M	IIN-6MR	-2-18-BM	24	." [(0.6m]	
		M	IIN-6MR	-3-18-BM	36	;" [(0.9m]	
		M	IIN-6MR	-4-18-BM	48	;" ['	1.2m]	В
		M	IIN-6MR	-6-18-BM	72	2 " [^	1.8m]	
		M	IIN-6MR	-10-18-BM	12	0"	[3.1m]	
		M	IIN-6MR	-15-18-BM	18	0"	[4.6m]	
		M	IN-6MR	-20-18-BM	24	0"	[6.1m]	
				R LENGTHS ARE			,	
	ADM		MENC	COM CORPO	RATI	ЛС		
01	/10/20 JJH)24	TITLE:					
01	/17/20)24	6 PL	. MIN BK M	IT ML	. RE	СР	A
:			SIZE DWG.	NO.			REV	
			B N	11N-6MR-ZZ	-18-E	ЗM	B	
			SCALE: 2:1	WEIGHT:		SHE	et 1 of 1	
			2			1		

С

L

D

1

2

P/N