

\		13	12	П	10	9	8	7		6	70156 4	3	2	1	_/
						_				BLACK (	COVER		WHIT	E COVER	]
J		PART NUMBER	ENG. NUMBER	PLATING CODE	COLOR STRIPE	IPE RECOMMENDED WIRE TYPE		KIT PART NO.	KIT ENG. NO.	COVER TYPE	KIT PART NO.	KIT ENG. NO.	]] J		
		I5-24-3000 A-70 I56-2003		10.1	YELLOW	16 AWO	I6 AWG STRANDED, UL STYLE #1007 ONLY			15-24-3001	MS-70156-2303	FEED THRU	15-24-2035	MS-70156-2503	11
$-\parallel$	N							STRANDED		I5-24-3002 I5-24-2003	MS-70156-2403 MS-70156-2300	FEED TO	15-24-2036 15-24-2037	MS-70156-2603 MS-70156-2500	╢
	Ÿ	15-24-2000	00 A-70156-2000 101		RED	20	AWG SOLID &		RANDED	15-24-2004	MS-70156-2400	FEED TO	15-24-2038	MS-70156-2600	]]
ı	Ö	15-24-2001	A-70156-2001	10 1	BLUE		20 AWG STRANDED			I5-24-2005 I5-24-2006	MS-70156-2301 MS-70156-2401	FEED THRU	15-24-2039 15-24-2044	MS-70156-2501 MS-70156-2601	1 1
	IN	15-24-2002	A-70 I56-2002	10 1	BLACK	22 AWC S	22 AWG SOLID, FUSED STRANDED AND STRANDED			15-24-2007	MS-70156-2302	FEED THRU	15-24-2045	MS-70156-2502	1
	Р					·			I5-24-2008 I5-24-3030	MS-70156-2402 MS-70156-5303	FEED TO	15-24-2046 15-24-3009	MS-70 I56-2602 MS-70 I56-5503	╙	
	0	15-24-3053	A-70 I56-5003	10 1	YELLOW	I6 AWG STRANDED, UL STYLE #1007 ONLY			15-24-3031	MS-70156-5403	FEED TO	15-24-3013	MS-70 I56-5603	j	
<sub>н</sub>	<u> </u>	15-24-3050	A-70156-5000 IOI		RED	I8 AWG STRANDED 20 AWG SOLID & FUSED STRANDED			I5-24-3032 I5-24-3033	MS-70156-5300 MS-70156-5400	FEED THRU	15-24-30 I4 15-24-30 I5	MS-70156-5500 MS-70156-5600	╢ "	
"	E S	15-24-3051	A-70156-5001	101	BLUE	20 AWG STRANDED			15-24-3034	MS-70156-5301	FEED THRU	15-24-3015	MS-70156-5501	∬ "	
	T F	13-24-3031	A-10136-3001	101	BLUE	22 AWG SOLID, FUSED STRANDED AND STRANDED			I5-24-3035 I5-24-3036	MS-70156-5401 MS-70156-5302	FEED TO FEED THRU	15-24-3017 15-24-3018	MS-70156-5601 MS-70156-5502	-	
$\exists \mathbb{I}$	Ř	15-24-3052	A-70 I56-5002	10 1	BLACK				15-24-3037	MS-70156-5402	FEED TO	15-24-3018	MS-70156-5602		
- 15		NOT TOOLED	AX-70156-9003	554	554 YELLOW		16 AWG STRANDED, UL STYLE #1007 ONLY			NOT TOOLED	MSX-70156-9303	FEED THRU	NOT TOOLED	MSX-70 I56-9503	
G	N									NOT TOOLED NOT TOOLED	MSX-70156-9403 MS-70156-9300	FEED TO FEED THRU	NOT TOOLED NOT TOOLED	MSX-70156-9603 MS-70156-9500	G
	Y	15-24-2021	A-70156-9000	554	RED	18 AWG STRANDED			NOT TOOLED	MS-70156-9400	FEED TO	NOT TOOLED	MS-70156-9600	]	
	ŏ	NOT TOOLED	AX-70156-9001	554	BLUE	20 AWG SOLID, FUSED STRANDED AND STRANDED			NOT TOOLED NOT TOOLED	MSX-70156-9301 MSX-70156-9401	FEED THRU FEED TO	NOT TOOLED	MSX-70156-9501 MSX-70156-9601	<del> </del>	
	N									NOT TOOLED	MSX-70156-9303	FEED THRU	NOT TOOLED NOT TOOLED	MSX-70156-9503	1
F		NOT TOOLED	AX-70 I56-9002	554	BLACK	22 AWG S	22 AWG SOLID, FUSED STRANDED AND STRANDED		NOT TOOLED	MSX-70156-9403	FEED TO	NOT TOOLED	MSX-70156-9603		
١															╢ '
	N	15-24-3003	A-70156-3000	101	NONE		18 AWG STRANDED		15-24-3004	MS-70156-3300	FEED THRU	15-24-3006	MS-70156-3500	]]	
$-\parallel$	Ľ	15 24 3003	A 10130 3000	101	HONE	20	20 AWG SOLID & FUSED STRANDED		15-24-3005	MS-70156-3400	FEED TO	15-24-3007	MS-70156-3600	1	
	0 N														lh.
E															.  _
lŧ.	=														115
															][ ]
															₽
ь															1 .
اا													۳		
															]]
$\dashv$															
										1					łl .
c															] c
															$\{ \}$
															1
-  }			<u> </u>	<u> </u>	1					#	<u> </u>			1	ł
B II															]
٦															"
	PLATING CODES:    E   SEE SHEET     DOMONIDO SORM MATRIO INC.												ISE ONLY ON CAD SYSTEM	Ī	
$\neg$			000 100/(.00254) M					}					SALES AS		
	.000050/(.00127) MIN. COPPER										HEET #1 2 PLACE 1	. 1	4 CKT. POWER		
A 554000015/1.000038) MIN, GOLD IN C SEE SHEET *I									MOLEX INCORPORA	TED SHEET NO. DATE 04/13/9:	2 <b>A</b>				
		M	IN. NICKEL OVERA	LL				ŀ					ÈE CHART	SDA-70156-•••	_
L							1		LTR. REVISI		HEET #1 DATE CHMIDGALLE	CALE N: A STO	5602 MOLEX INC. AND SHOULD NOT BE	REATION THAT IS PROPREETARY TO CD C	Д
		13	12	П	10	9	8	7		6 5	4	3	2	1	