



3			2			1			
			P	LTR	REVISIONS		DATE DWN A	PVD	
SPEC	CIFICATIONS:				R ECO-15-010865			RH	
CASE ACTU COVE 10VI	JATOR: PBT OR M ER: PET FILM, WH NG CONTACT: CC	94HB, 30% GF-BLA Nylon 66 Ul94He Hite Finish Opper Alloy-Silve Minal: Copper Allo	B, SEE P/N <sup>-</sup> R FINISH		INISH				
IAX IIN NITIA NSU DIELE IFE ACTU	CONTACT RATING AL CONTACT RESI LATION RESISTAN ECTRIC STRENGTH EXPECTANCY, 10	G: 50MILLIAMPS@24 : 10MICROAMPS@1 ISTANCE, 100 MILLI ICE, 100 MEGOHM H, 500 V AC FOR D0,000 CYCLES MIN EXCEPT FOR THE 5	/ DC OHMS MAX MIN. @ 100V 1 MINUTE I (2 CYCLES	PER SECOND		00			D
ACTU ACTU LIFE ACTU CYCL	EXPECTANCY, 10 Jation force), e Es min.	SEE TABLE 010 +.008/004 D0,000 CYCLES MIN EXCEPT FOR THE 5	`			00			
DPEF STOR HER SOLD	RAGE TEMPERATUI RMAL SHOCK, PE DERABILITY, PER MUM COVERAGE	TURE, —35 TO +85 RE, —35 TO +85 I R EIA—364—32C, — EIA—364—52, CLAS	DEGREES C -35 TO +85 S 2, CATEGOI	DEGREES C RY 1, CATEGO	DRY 2, 95%			-	
		DER HEAT, PER 109	)—202, COND	ITION B					
lote		AND FINISHES SHA	LL COMPLY W	VITH EU DIREC	CTIVE 2002/9	95/EC			
6	BROWN	100 +/-50 GF	, ,	7.00 (.276)	. , ,				
 6	BROWN	100 + / -50  GF	N/A	. ,			3-1825910-		C
б ′6	YELLOW RED	520 +/-100 GF 260 +/-50 GF	3.09 (.122)	8.50 (.335) 8.50 (.335)	. , ,		3-1825910-		C
´6	BLACK	160 + / -50  GF	· /	8.50 (.335)	× ,				
6	BROWN	100 +/-50 GF	3.09 (.122)	8.50 (.335)	4.90 (.193)	FSM18JLH	3-1825910-	-4	
6	YELLOW	520 +/-100 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JAAH	3-1825910-	-3	
6	RED	260 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JAH	3-1825910-	-2	
<i>6</i>	BLACK	160 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JH	3-1825910-	- 1	
6	BROWN	100 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JLH	3-1825910-	-0	
<i>6</i>	YELLOW	520 +/-100 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JAAH	2-1825910-	-9	
<i>6</i>	RED	260 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JAH	2-1825910-	-8	
<i>6</i>	BLACK	160 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JH	2-1825910-	-7	
<i>6</i>	BROWN	100 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JLH	2-1825910-	-6	
<i>6</i>	YELLOW	520 +/-100 GF	3.20 (.126)		4.40 (.173)				
6	BLACK	260 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JABH	2-1825910-		
<i>6</i>	RED	260 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JAH	2-1825910-		
′6 ′6	WHITE	160 +/-50 GF 100 +/-50 GF	3.20 (.126)	8.00 (.315) 8.00 (.315)	4.40 (.173)	FSM12JH	2-1825910-		
<u> </u>	BROWN YELLOW	100 + / - 30  GF 520 + / - 100 GF	3.20 (.126) 3.25 (.128)	8.00 (.315) 7.30 (.287)	4.40 (.173) 3.70 (.146)	FSM12JLH FSM10JAAH	2-1825910- 2-1825910-		В
´6	RED	260 + / -50  GF	3.25 (.128)	7.30 (.287)	3.70 (.146)	FSM10JAH	1-1825910-		
<i>6</i>	IVORY	160 +/-50 GF	3.25 (.128)	7.30 (.287)	3.70 (.146)	FSM10JH	1-1825910-	-8	
6	BROWN	100 + / -50  GF	3.25 (.128)	7.30 (.287)	3.70 (.146)	FSM10JLH	1-1825910-		
	YELLOW RED	520 +/-100 GF 260 +/-50 GF	3.10(.122)3.10(.122)	9.50 (.374) 9.50 (.374)	5.90 (.232) 5.90 (.232)	FSM8JAAH FSM8JAH	<del>1-1825910-</del> 1-1825910-		
	BLACK	160 + / -50  GF	3.10 (.122)	9.50 (.374)	5.90 (.232)	FSM8JH	1-1825910-		
	BROWN	100 +/-50 GF	3.10 (.122)	9.50 (.374)	5.90 (.232)	FSM8JLH	1-1825910-	-3	
′6	YELLOW	520 + / -100  GF	3.30 (.130)	7.00 (.276)	3.40 (.134)	FSM6JAAH	1-1825910-		
, 5 6	RED BLUE	260 +/-50 GF 160 +/-50 GF	3.30 (.130) 3.30 (.130)	7.00 (.276) 7.00 (.276)	3.40 (.134) 3.40 (.134)	FSM6JAH FSM6JH	1-1825910- 1-1825910-		
6 ′6	BROWN	100 + / -50  GF	3.30 (.130)	7.00 (.276)	3.40 (.134)	FSM6JLH	1825910-9		
	YELLOW	520 +/-100 GF	N/A	5.00 (.196)	1.40 (.055)	FSM4JAAH	1825910-8		
	RED	260 +/-50 GF	N/A	5.00 (.196)	1.40 (.055)	FSM4JAH	1825910-7		
	BLACK BROWN	160 + / -50  GF 100 + / -50  GF	N/A N/A	5.00 (.196) 5.00 (.196)	1.40 (.055)       1.40 (.055)	FSM4JH FSM4JLH	1825910-6		
	YELLOW	520 + / -100  GF	N/A	4.30 (.169)	0.70 (.028)	FSM2JAAH	1825910-4		
	RED	260 +/-50 GF	N/A	4.30 (.169)	0.70 (.028)	FSM2JAH	1825910-3		
	NATURAL	160 + / -50  GF	N/A	4.30 (.169)	0.70 (.028)	FSM2JH	1825910-2		
AT'L	BROWN	100 +/-50 GF ACTUATION FORCE	N/A DIM C	4.30 (.169) <b>DIM B</b>	0.70 (.028) <b>DIM A</b>	FSM2JLH ALCO P/N	1825910-1 <b>P/N</b>		A
<b>₹1 Б</b>		WING IS A CONTROLLED DOCU	DUU	07NOV06					
	DIME	NSIONS: TOLERANCES UN OTHERWISE SPE		07NOV06	E TI	IE Co	onnectivity		
		[INCHES] OTHERWISE SPEC	CIFIED: APVD <u>M.SARVER</u> PRODUCT SPEC			IM TACT SWITCH J-HOLE HIGH T			
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	[.012]			_			
	MATERIAL	FINISH		A 1	cage code drawing n		RESTRICTED	то]	
	SEE SPEC	CIFICATIONS –	CUSTOMEF	- [/~ ] R DRAWING		SZ3910	et of rev 1 1 C	9	

I	3					REVISIONS	I	
	SPE	CIFICATIONS:		P	LTR C9 REVISED PEF	DESCRIPTION		date dwn apvi 27jul2015 NK RF
	CASE ACTU COVE MOVI	JATOR: PBT OR ER: PET FILM, W ING CONTACT: C	L94HB, 30% GF-BLA Nylon 66 ul94He Vhite Finish Opper Alloy-Silve Minal: Copper Allo	B, SEE P/N 1 Ir finish	TABLE			
	MAX MIN INITIA INSU DIELI LIFE ACTU CYCL MECI ACTU	CONTACT RATING AL CONTACT RES ILATION RESISTAN ECTRIC STRENGT EXPECTANCY, 1 JATION FORCE), LES MIN. HANICAL: JATION FORCE, S JATION TRAVEL,	IG: 50MILLIAMPS@24 G: 10MICROAMPS@1V SISTANCE, 100 MILLI NCE, 100 MEGOHM TH, 500 V AC FOR 100,000 CYCLES MIN EXCEPT FOR THE 5 SEE TABLE .010 +.008/004 100,000 CYCLES MIN	/ DC OHMS MAX MIN. @ 100V 1 MINUTE J (2 CYCLES 520 GF MODE	PER SECOND L WHICH WOU	JLD BE 50,00	0	
	ACTU CYCI ENVI	JATION FORCE), _ES MIN. RONMENTAL:	EXCEPT FOR THE 5 Ature, -35 to +85	520 GF MODE	l which wol		0	
	THEF SOLE MINI	RMAL SHOCK, PI Derability, per MUM coverage Stance to sol	JRE, -35 TO +85 [ ER EIA-364-32C, - EIA-364-52, CLAS DER HEAT, PER 109 AND FINISHES SHAI	-35 TO +85 S 2, CATEGOF 9—202, CONDI	RY 1, CATEGO ITION B		5/EC	
Г	NYLON 6/6	OF 27JAN2003 BROWN	(ROHS).					3-1825910-9
_	PBT NYLON 6/6	BROWN YELLOW	$\frac{100 + -50 \text{ GF}}{520 + -100 \text{ GF}}$	N/A 3.09 (.122)	5.00 (.196)	1.40 (.055)	FSM4JLHTB	3-1825910-8 3-1825910-7
BSOLETE	NYLON 6/6 NYLON 6/6	RED BLACK	260 +/-50 GF 160 +/-50 GF	, ,	. ,	, ,		<del>3-1825910-(</del> 3-1825910-5
_	NYLON 6/6	BROWN	100 +/-50 GF					3-1825910-4
_	NYLON 6/6 Nylon 6/6	RED YELLOW	520 + / -100  GF 260 + / -50 GF		. ,	, ,		3-1825910-3
_	NYLON 6/6	BLACK	160 + / -50  GF	· · · · · · · · · · · · · · · · · · ·	· · · ·	. , ,		3-1825910-
BSOLETE	NYLON 6/6	BROWN	100 +/-50 GF	· · · · ·	. ,			3-1825910-(
	NYLON 6/6	YELLOW	520 +/-100 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JAAH	2-1825910-9
	NYLON 6/6	RED	260 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JAH	2-1825910-8
	NYLON 6/6	BLACK	160 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JH	2-1825910-
	NYLON 6/6	BROWN	100 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JLH	2-1825910-6
_	NYLON 6/6	YELLOW	520 +/-100 GF	3.20 (.126)	. ,	4.40 (.173)	FSM12JAAH	2-1825910-5
_	NYLON 6/6	BLACK	260 +/-50 GF	3.20 (.126)		4.40 (.173)	FSM12JABH	
	NYLON 6/6	RED		3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JAH	
	NYLON 6/6	WHITE	160 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JH	2-1825910-2
	NYLON 6/6	BROWN	100 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JLH	2-1825910-
	NYLON 6/6	YELLOW	520 +/-100 GF	3.25 (.128)	7 70 ( 007)	3.70 (.146)	FSM10JAAH	2-1825910-0
				0.20 (.+20)	7.30 (.287)	3.70 (.140)		
_	NYLON 6/6	RED	260 +/-50 GF	3.25 (.128)	7.30 (.287)	3.70 (.146)	FSM10JAH	1-1825910-9
_	NYLON 6/6	IVORY	160 +/-50 GF	3.25 (.128)       3.25 (.128)	7.30(.287)7.30(.287)	3.70 (.146)3.70 (.146)	FSM10JH	1-1825910-8
	NYLON 6/6 NYLON 6/6	IVORY BROWN	160 +/-50 GF 100 +/-50 GF	3.25 (.128)         3.25 (.128)         3.25 (.128)         3.25 (.128)	7.30(.287)7.30(.287)7.30(.287)	3.70(.146)3.70(.146)3.70(.146)	FSM10JH FSM10JLH	1-1825910-8 1-1825910-
	NYLON 6/6 NYLON 6/6 PBT	IVORY BROWN YELLOW	160 +/-50 GF 100 +/-50 GF 520 +/-100 GF	3.25 (.128)         3.25 (.128)         3.25 (.128)         3.25 (.128)         3.10 (.122)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)	FSM10JH FSM10JLH FSM8JAAH	1-1825910-8 1-1825910- 1-1825910-6
	NYLON 6/6 NYLON 6/6 PBT PBT	IVORY BROWN YELLOW RED	$\begin{array}{c} 160 + / -50 \text{ GF} \\ 100 + / -50 \text{ GF} \\ 520 + / -100 \text{ GF} \\ 260 + / -50 \text{ GF} \end{array}$	3.25 (.128)3.25 (.128)3.25 (.128)3.10 (.122)3.10 (.122)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH	1-1825910-8 1-1825910- 1-1825910-6 1-1825910-6
	NYLON 6/6 NYLON 6/6 PBT	IVORY BROWN YELLOW	$\begin{array}{c} 160 + / -50 \text{ GF} \\ 100 + / -50 \text{ GF} \\ 520 + / -100 \text{ GF} \\ 260 + / -50 \text{ GF} \\ 160 + / -50 \text{ GF} \end{array}$	3.25 (.128)         3.25 (.128)         3.25 (.128)         3.25 (.128)         3.10 (.122)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH	1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8
	NYLON 6/6 NYLON 6/6 PBT PBT PBT	IVORY BROWN YELLOW RED BLACK	$\begin{array}{c} 160 + / -50 \text{ GF} \\ 100 + / -50 \text{ GF} \\ 520 + / -100 \text{ GF} \\ 260 + / -50 \text{ GF} \end{array}$	3.25 (.128)3.25 (.128)3.25 (.128)3.10 (.122)3.10 (.122)3.10 (.122)3.10 (.122)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH	1-1825910-8
	NYLON 6/6 NYLON 6/6 PBT PBT PBT PBT	IVORY BROWN YELLOW RED BLACK BROWN	$\begin{array}{c} 160 + / -50 \text{ GF} \\ 100 + / -50 \text{ GF} \\ 520 + / -100 \text{ GF} \\ 260 + / -50 \text{ GF} \\ 160 + / -50 \text{ GF} \\ 100 + / -50 \text{ GF} \end{array}$	3.25 (.128)3.25 (.128)3.25 (.128)3.10 (.122)3.10 (.122)3.10 (.122)3.10 (.122)3.10 (.122)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM8JLH	1-1825910-8 1-1825910-3 1-1825910-6 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6	IVORY BROWN YELLOW RED BLACK BROWN YELLOW	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM8JLH FSM6JAAH FSM6JAH FSM6JAH	1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN	$\begin{array}{c cccccc} 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 260 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline \end{array}$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM6JAH FSM6JAH FSM6JAH FSM6JH	1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-8 1-1825910-9
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6 PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW	$\begin{array}{c ccccc} 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ \end{array}$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JLH FSM6JAAH FSM6JAH FSM6JAH FSM6JLH FSM6JLH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-6 1-1825910-6 1825910-9 1825910-8
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6 NYLON 6/6 PBT PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED	$\begin{array}{c ccccc} 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 260 + & -100 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 520 + & -50 & \text{GF} \\ \end{array}$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JLH FSM6JAAH FSM6JAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-6 1825910-9 1825910-8 1825910-7
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6 NYLON 6/6 PBT PBT PBT PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK	$\begin{array}{c ccccc} 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline \end{array}$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A         N/A       N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-6 1825910-8 1825910-7 1825910-6
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6 NYLON 6/6 PBT PBT PBT PBT PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK BROWN	$\begin{array}{c cccc} 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline \end{array}$	3.25 (.128)         3.25 (.128)         3.25 (.128)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.30 (.130)         3.30 (.130)         3.30 (.130)         N/A         N/A         N/A         N/A         N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)5.00(.196)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.055)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAH FSM4JLH	1-1825910-8 1-1825910-5 1-1825910-6 1-1825910-6 1-1825910-7 1-1825910-7 1-1825910-7 1825910-8 1825910-7 1825910-6 1825910-5
	NYLON 6/6 NYLON 6/6 PBT PBT PBT NYLON 6/6 NYLON 6/6 NYLON 6/6 NYLON 6/6 PBT PBT PBT PBT PBT PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK BROWN YELLOW	$\begin{array}{c cccc} 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline \end{array}$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A         N/A       N/A         N/A       N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)9.50(.276)7.00(.276)7.00(.276)7.00(.276)7.00(.196)5.00(.196)5.00(.196)5.00(.196)4.30(.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JLH FSM6JAAH FSM6JAH FSM6JLH FSM6JLH FSM4JAAH FSM4JAH FSM4JAH FSM4JLH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-7 1-1825910-7 1825910-8 1825910-7 1825910-6 1825910-5 1825910-4
	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BROWN YELLOW RED BLACK BROWN YELLOW RED	$\begin{array}{c cccc} 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 260 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 160 & +/-50 & \text{GF} \\ \hline 100 & +/-50 & \text{GF} \\ \hline 260 & +/-100 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 520 & +/-100 & \text{GF} \\ \hline 520 & +/-50 & \text{GF} \\ \hline \end{array}$	3.25 (.128) 3.25 (.128) 3.25 (.128) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) N/A N/A N/A N/A N/A N/A N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)9.50(.276)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)5.00(.196)5.00(.196)4.30(.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)0.70(.028)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH FSM4JAH FSM4JLH FSM2JAAH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-7 1-1825910-7 1825910-8 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3
	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BROWN YELLOW RED BLACK BROWN YELLOW RED BLACK BROWN YELLOW	$\begin{array}{c cccc} 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 160 +/-50 & \text{GF} \\ \end{array}$	3.25 (.128) 3.25 (.128) 3.25 (.128) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) N/A N/A N/A N/A N/A N/A N/A N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)7.00(.276)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)5.00(.196)4.30(.169)4.30(.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)0.70(.028)0.70(.028)	FSM10JH FSM8JAAH FSM8JAA FSM8JAH FSM8JH FSM6JAAH FSM6JAA FSM6JAH FSM6JLH FSM4JAAH FSM4JAA FSM4JAH FSM4JAH FSM4JLH FSM2JAAH	$\begin{array}{c} 1 - 1825910 - 8 \\ \hline 1 - 1825910 - 5 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 1825910 - 5 \\ \hline 1 - 1825910 - 5 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 1825910 - 9 \\ \hline 1 - 1825910 - 9 \\ \hline 1 - 1825910 - 8 \\ \hline 1 - 1825910 - 8 \\ \hline 1 - 1825910 - 7 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 182591 -$
BSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK BROWN YELLOW RED BLACK BROWN YELLOW RED NATURAL BROWN	$\begin{array}{c cccc} 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ \end{array}$	3.25 (.128) 3.25 (.128) 3.25 (.128) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) N/A N/A N/A N/A N/A N/A N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)9.50(.276)7.00(.276)7.00(.276)7.00(.276)7.00(.276)5.00(.196)5.00(.196)5.00(.196)5.00(.196)4.30(.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)0.70(.028)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH FSM4JAH FSM4JLH FSM2JAAH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-7 1-1825910-7 1825910-8 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3
BSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK BROWN YELLOW RED NATURAL BROWN ACTUATOR COLOF	$\begin{array}{c cccc} 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 520 +/-100 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 260 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 160 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ 100 +/-50 & \text{GF} \\ \end{array}$	3.25 (.128) 3.25 (.128) 3.25 (.128) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.10 (.122) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) 3.30 (.130) N/A N/A N/A N/A N/A N/A N/A N/A	7.30(.287)7.30(.287)7.30(.287)9.50(.374)9.50(.374)9.50(.374)9.50(.374)9.50(.276)7.00(.276)7.00(.276)7.00(.276)7.00(.196)5.00(.196)5.00(.196)5.00(.196)4.30(.169)4.30(.169)4.30(.169)4.30(.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)0.70(.028)0.70(.028)0.70(.028)0.70(.028)0.70(.028)0.70(.028)	FSM10JH FSM8JAAH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH FSM4JAH FSM4JAH FSM4JLH FSM2JAAH FSM2JAH FSM2JLH FSM2JLH	1-1825910-8 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-5 1-1825910-7 1-1825910-7 1825910-8 1825910-7 1825910-6 1825910-6 1825910-5 1825910-4 1825910-4 1825910-2 1825910-1 <b>P/N</b>
BSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW RED BLUE BROWN YELLOW RED BLACK BROWN YELLOW RED NATURAL BROWN ACTUATOR COLOF	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.25 (.128)         3.25 (.128)         3.25 (.128)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.10 (.122)         3.30 (.130)         3.30 (.130)         3.30 (.130)         N/A         ME	7.30       (.287)         7.30       (.287)         7.30       (.287)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.276)         7.00       (.276)         7.00       (.276)         5.00       (.196)         5.00       (.196)         5.00       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)	3.70(.146)3.70(.146)3.70(.146)5.90(.232)5.90(.232)5.90(.232)5.90(.232)3.40(.134)3.40(.134)3.40(.134)3.40(.134)3.40(.134)1.40(.055)1.40(.055)1.40(.055)1.40(.028)0.70(.028)0.70(.028)0.70(.028)0.70(.028)	FSM10JH FSM8JAAH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH FSM4JAH FSM4JAH FSM4JLH FSM2JAAH FSM2JAH FSM2JLH FSM2JLH	$\begin{array}{c} 1 - 1825910 - 8 \\ \hline 1 - 1825910 - 7 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 1825910 - 6 \\ \hline 1 - 1825910 - 7 \\ \hline 1 - 1825910 - 7 \\ \hline 1 - 1825910 - 7 \\ \hline 1 - 1825910 - 9 \\ \hline 1 - 1825910 - 9 \\ \hline 1 825910 - 9 \\ \hline 1 825910 - 8 \\ \hline 1 825910 - 7 \\ \hline 1 825910 - 6 \\ \hline 1 825910 - 5 \\ \hline 1 825910 - 4 \\ \hline 1 825910 - 3 \\ \hline 1 825910 - 2 \\ \hline 1 825910 - 1 \\ \hline \end{array}$
DBSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW BROWN YELLOW RED BLACK BROWN YELLOW RED BLACK BROWN YELLOW ARED BLACK BROWN YELLOW THIS DR	$\begin{array}{c c} 160 + / -50 & \text{GF} \\ 100 + / -50 & \text{GF} \\ 520 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 100 + / -50 & \text{GF} \\ 520 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 100 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 260 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 100 + / -5$	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A         MENT. <td< td=""><td>7.30       (.287)         7.30       (.287)         7.30       (.287)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.276)         7.00       (.276)         7.00       (.276)         7.00       (.196)         5.00       (.196)         5.00       (.196)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)</td><td>3.70       (.146)         3.70       (.146)         3.70       (.146)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         1.40       (.055)         1.40       (.055)         1.40       (.055)         1.40       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)</td><td>FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JAH FSM6JAH FSM6JAH FSM6JAH FSM6JLH FSM6JLH FSM4JAAH FSM4JAH FSM4JAH FSM4JLH FSM4JLH FSM2JAAH FSM2JAAH FSM2JAH FSM2JAH FSM2JLH ALCO P/N</td><td>1-1825910-8 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-9 1825910-9 1825910-8 1825910-7 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3 1825910-2 1825910-1 <b>P/N</b></td></td<>	7.30       (.287)         7.30       (.287)         7.30       (.287)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.374)         9.50       (.276)         7.00       (.276)         7.00       (.276)         7.00       (.196)         5.00       (.196)         5.00       (.196)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)         4.30       (.169)	3.70       (.146)         3.70       (.146)         3.70       (.146)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         1.40       (.055)         1.40       (.055)         1.40       (.055)         1.40       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JAH FSM6JAH FSM6JAH FSM6JAH FSM6JLH FSM6JLH FSM4JAAH FSM4JAH FSM4JAH FSM4JLH FSM4JLH FSM2JAAH FSM2JAAH FSM2JAH FSM2JAH FSM2JLH ALCO P/N	1-1825910-8 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-9 1825910-9 1825910-8 1825910-7 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3 1825910-2 1825910-1 <b>P/N</b>
BSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW BROWN YELLOW RED BLACK BROWN YELLOW RED BLACK BROWN YELLOW ARED BLACK BROWN YELLOW THIS DR	$ \begin{array}{c ccccc} 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 520 + & -100 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 260 + & -50 & \text{GF} \\ 160 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ 100 + & -50 & \text{GF} \\ \hline \end{array} $	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A         MENT.       M.SARVER         PRODUC	7.30     (.287)       7.30     (.287)       7.30     (.287)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.276)       7.00     (.276)       7.00     (.276)       7.00     (.276)       7.00     (.276)       5.00     (.196)       5.00     (.196)       5.00     (.196)       5.00     (.196)       4.30     (.169)       4.30     (.169)       4.30     (.169)       4.30     (.169)       4.30     (.169)	3.70       (.146)         3.70       (.146)         3.70       (.146)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         1.40       (.055)         1.40       (.055)         1.40       (.055)         1.40       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)	FSM10JH FSM8JAAH FSM8JAAH FSM8JAH FSM8JH FSM6JAAH FSM6JAH FSM6JAH FSM6JLH FSM4JAAH FSM4JAAH FSM4JAH FSM4JLH FSM4JLH FSM2JAAH FSM2JAAH FSM2JAH FSM2JAH	1-1825910-8 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-9 1825910-9 1825910-8 1825910-7 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3 1825910-2 1825910-1 <b>P/N</b>
BSOLETE	NYLON 6/6         NYLON 6/6         PBT         PBT         PBT         PBT         NYLON 6/6         NYLON 6/6         NYLON 6/6         NYLON 6/6         PBT         PBT	IVORY BROWN YELLOW RED BLACK BROWN YELLOW BROWN YELLOW RED BLACK BROWN YELLOW RED BLACK BROWN YELLOW ARED BLACK BROWN YELLOW THIS DR	$ \begin{array}{c ccccc} 160 + / -50 & \text{GF} \\ 100 + / -50 & \text{GF} \\ 520 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 520 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 520 + / -100 & \text{GF} \\ 260 + / -50 & \text{GF} \\ 160 + / -50 & \text{GF} \\ 100 + / -50 & \text{GF} \\ \hline \end{array} $	3.25       (.128)         3.25       (.128)         3.25       (.128)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.10       (.122)         3.30       (.130)         3.30       (.130)         3.30       (.130)         3.30       (.130)         N/A       N/A         MENT.	7.30     (.287)       7.30     (.287)       7.30     (.287)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.374)       9.50     (.276)       7.00     (.276)       7.00     (.276)       7.00     (.276)       7.00     (.276)       5.00     (.196)       5.00     (.196)       5.00     (.196)       5.00     (.196)       4.30     (.169)       4.30     (.169)       4.30     (.169)       4.30     (.169)       4.30     (.169)	3.70       (.146)         3.70       (.146)         3.70       (.146)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         5.90       (.232)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         3.40       (.134)         1.40       (.055)         1.40       (.055)         1.40       (.055)         1.40       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)         0.70       (.028)	FSM10JH FSM10JLH FSM8JAAH FSM8JAH FSM8JAH FSM6JAH FSM6JAH FSM6JAH FSM6JLH FSM6JLH FSM4JAAH FSM4JAH FSM4JAH FSM4JAH FSM4JLH FSM2JAAH FSM2JAAH FSM2JAH FSM2JLH ALCO P/N TE Co	1-1825910-8 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-7 1-1825910-9 1825910-9 1825910-8 1825910-7 1825910-7 1825910-6 1825910-5 1825910-4 1825910-3 1825910-2 1825910-1 <b>P/N</b>

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2-1825910-7