

	10	9	8	7	6	5	4	3	2	1				
F	Material Number:	Engineering Number:	Description:			Weight Range in (KG):	e Cable Travel in (M):	Weight Range in (LB):	Cable Travel in (FT):	Color:				
	1301730055	RF6	RF6 RETRAC	CTOR[4-6LB/1.8-	-2.7KG], 6.6FT	1.8 - 2.7	2.0	4.0 - 6.0	6.6	PUTTY	F			
	1301730061	RF8	RF8 RETRAC	CTOR[6-8LB/2.7-	-3.6KG], 6.6FT	2.7 - 3.6	2.0	6.0 - 8.0	6.6	PUTTY				
	1301730069	RFL6	RF6 [4-6LB/1.	.8-2.7KG] W/RA	TCHET LOCK	1.8 - 2.7	2.0	4.0 - 6.0	6.6	PUTTY				
E	1301730074	RFL8	RF8 [6-8LB/2.	.7-3.6KG] W/RA	TCHET LOCK	2.7 - 3.6	2.0	6.0 - 8.0	6.6	PUTTY				
	1301730057	RF6SC	RF6 [4-6LB/1.	.8-2.7KG] W/SA	FETY CHAIN	1.8 - 2.7	2.0	4.0 - 6.0	6.6	PUTTY	E			
	1301730065	RF8SC	RF8 [6-8LB/2.	.7-3.6KG] W/SA	FETY CHAIN	2.7 - 3.6	2.0	6.0 - 8.0	6.6	PUTTY				
	1301730071	RFL6SC	RFL6 [4-6LB/	1.8-2.7KG] W/S/	AFETY CHAIN	1.8 - 2.7	2.0	4.0 - 6.0	6.6	PUTTY				
	1301730086	RFL8SC	RFL8 [6-8LB/2	2.7-3.6KG] W/S/	AFETY CHAIN	2.7 - 3.6	2.0	6.0 - 8.0	6.6	PUTTY				
D						I								

С

А

В

10

RELEASE TO GSM EC NO: WNA2010-0605 DRWN: RHOTCA 2010/03/30 CHYCD: DT APPR: DTITUS 2010/04/01 DESCRIPTION GENERAL TOLERANCES (UNLESS SPECIFIED) DIMENSION STYLE QUALITY IN/MM SYMBOLS DRAWN BY DATE INCH mm RHOTCA CHECKED BY 201 **V=0** 4 PLACES 3 PLACES ±-±-DATE ±-±-**℃/=0** DT 2010 2 PLACES ±-±-APPROVED BY DATE CE <u>±-</u> ± ANGULAR ±1° 1 PLACE ±-DTITUS 201 MATERIAL NO. DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS SEE TABL THIS DRAWI SIZE B А 9 8 7 6 5 3 4

							В			
E	-	cale ITS	DESIGN UNITS	(ANGLE				
0/03/30	RF" SERIES OF RETRACTORS									
0/03/30										
0/03/31	molex MOLEX INCORPORATED									
.E	DOCUMENT NO. SHEET NO. 2 OF 2									
ING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX TED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
			2		1					

С