

	10	9	8	7	6	5	4	3	2	1	
	Material Number:	Engineering Number:	Description:			Weight Range in (KG):	Cable Travel in (M):	Weight Range in (LB):	Cable Travel in (FT):	Color:	
F	1301730036	RB2	RB2 RETRAC	TOR [0-2LB/0-0).9KG], 5.2FT	0 - 0.9	1.6	0 - 2.0	5.2	PUTTY	F
'	1301730048	RB4	RB4 RETRAC	TOR [2-4LB/0.9	9-1.8KG], 5.2FT	0.9 - 1.8	1.6	2.0-4.0	5.2	PUTTY	'
	1301730043	RB2SC	RB2 RETRAC	TOR WITH SAI	ETY CHAIN	0 - 0.9	1.6	0 - 2.0	5.2	PUTTY	
	1301730050	RB4SC	RB4 RETRAC	TOR WITH SAI	ETY CHAIN	0.9 - 1.8	1.6	2.0-4.0	5.2	PUTTY	
Е	1301730037	RB210	RB210 RETRA	ACTOR [0-2LB/	0-0.9KG], 10FT	0 - 0.9	3.04	0 - 2.0	10.0	PUTTY	E
D											D
С											С
В					3/25 04/01	QUALITY GENERAL TOL		ENSION STYLE SCALE IN/MM NTS	DESIGN UNITS INCH	THIRD ANGLE	В
A					RELEASE TO GSM EC NO: WNA2010-0605 DRWN: RHOTCA 2010/03/25 CH'KD: DT —— APPR: DTITUS 2010/04/01	SYMBOLS SYMBOLS W=0 4 PLACES ±- 3 PLACES ±- 1 PLACE ±- ANGULA DRAFT WHERE A MUST RE WITHIN DIME	INCH DRAWN BY ±- CHECKED BY ±- DT ±- APPROVED BY APPLICABLE MAIN ENSIONS DTITUS MATERIAL NO SE SIZE	DATE 2010/03/25 DATE 2010/03/25 DATE 2010/03/31 DATE 2010/03/31	RB" SER OF RETRAC MOLEX INCO TNO. SD-130173-00 FORMATION THAT IS PRO	RIES CTORS RPORATED SHEET NO. 2 OF 2 PRIETARY TO MOLEX	A
	10	9	8	7	6	5	4	3	2	1	