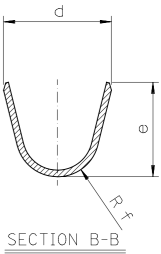
F					B		SECTION A-		CTION B-B
D	O.8+ TAB FII 0.8+ TAB FII 0.		8.0 F	8.1	7772	PART NO. 35427-9800 35427-9900	a b Rc d e M 3.0 3.5 1.2 5.0 5.0 L 5.2 4.6 2.0 6.3 6.3		
В		-{=		<u>}</u>		▲ ¹ 2 -	- WITHDRAWAL FO	970*,980*,990*) RCE(INITIAL) : 0.9 ~ ORCE(6 TIMES) : 0.4 *) "H" MARK RCE(INITIAL) : 1.5 ~	1.2 kgf kgf MIN. 2.0 Kgf
A	CUMENT STATUS P1 RELEASE DATE 2020/11/30	11:09:23					DIMENSION UNITS SCALE CURREI MM 5:1 GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH 4 PLACES ± ± CC NO 3 PLACES ± ± CHK'D 2 PLACES ± 0.3 ± APPR: 1 PLACE ± 0.3 ± INITIA 0 PLACES ± 3.0° ANGULAR TOL ± 3.0° DRAFT WHERE APPLICABLE THIRD AN	ENT REV DESC: OBSOLETE PART NUME D: 649191 I: AKUMAR19 2020 D: GGA 2020 AL REVISION: 2013	POWERMATE FEMALE TI (S,M,L) V10/20 V11/30 PRODUCT CUSTOMER DR V06/12 DOCUMENT NUMBER V06/12 SD-35427-002 PS MATERIAL NUMBER CUSTOMER
	let-leas-master-tb-prod-A3	8	7	6	5		4	3	2



F

E

D

С

В

3		2	1						
A3-SIZE	35427	SEE TABLE	GENERAL MAR	1 OF 1					
N DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER				
	2013/06/1	² SD-3542	27-002	PSD	001	Е			
N:		DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	A		
	2020/11/3	PRODUCT CUSTOMER DRAWING							
	2020/11/3								
9	2020/10/2	20	(-,,-)						
			(S,M,L)						
		POWERMATE FEMALE TERM.							
			molex						
			nnle	Y					
: OBSOLETE PAR									
TARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									