								\forall			
Sumebonality 2		Stefficingrant 1 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1			Switheberen 1 2 KOREA 3	ੰ		0 0			
3 PIN		4 PIN	5 PIN		6 PIN		7 P	IN			
	ECTOR	S)									
		R3MZ SHO	(7) INC]	0.25	1.0 [26.8 0.9 [24.2	37] 6 26]			3.20 3.10 [81.280] 78.740] ARGER CABLES IGTHEN ASSEMBI
PART NUMBER	QTY	FINISH	CONNECTOR	HANDLE		—	Ø0.		-		
R3MZ	3	SILVER	NICKEL	NICKEL			[18.9	92]		NO	
R3MBZ	3	SILVER	BLACK	BLACK						1.	HANDLE AND CO
R3MBAUZ	3	GOLD	BLACK	BLACK						2.	MATERIALS: HANDLE AND H
R4MZ	4	SILVER	NICKEL	NICKEL							INSULATOR AN
R4MBZ	4	SILVER	BLACK	BLACK							CONTACTS - C SCREWS - STE
R4MBAUZ	4	GOLD	BLACK	BLACK						3.	THIS PRODUCT IS
R5MZ	5	SILVER	NICKEL	NICKEL							
R5MBZ	5	SILVER	BLACK	BLACK						STAR SYMBOL DENOTES CRITICAL DIMENSION	THIS DRAWING DESC BY SWITCHCRAFT
R5MBAUZ	5	GOLD	BLACK	BLACK						UNLESS OTHERWISE SPECIFIED	SIZE W
R6MZ	6	SILVER	NICKEL	NICKEL						1. ALL DIMENSIONS IN INCHES - TWO PLACE DECIMALS ±0.01 - THREE PLACE DECIMALS ±0.005	FINISH
R6MBZ	6	SILVER	BLACK	BLACK	1					- TWO PLACE DECIMALS ±0.01 - THREE PLACE DECIMALS ±0.005 - ANGLES ±1°	SPEC No.
R6MBAUZ	6	GOLD	BLACK	BLACK	С	24636	12-10-03	RS	TJK	- ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.	FIRST USED OF
R7MZ	7	SILVER	NICKEL	NICKEL	В	24577	10-27-03		BRH	2. FEATURES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±0.002	DATE DRAWN BY
R7MZ R7MBZ	7	SILVER	BLACK	BLACK	A	24446	8-12-03	JL	BRH	3. REMOVE ALL BURRS	3-11-03 BRH
R7MB2	7	GOLD	BLACK	BLACK	REV	ECO NUMBER	DATE	BY	APVD		NAME
	1	JOLD				REVISIO				DO NOT SCALE DRAWING	MALE RIGH

 \rightarrow

SolidWorks CAD File

4

