

## METRIC SET SCREW COUPLINGS **MRC4H-SERIES**

PART NUMBER		PRODUCT SPECIFICATIONS					
BLACK OXIDE STEEL	STAINLESS STEEL	BORE	2ND BORE	OD	LENGTH	SCREW SIZE	APPROX WEIGHT (OZ)
MRC-10-4H@90	MRC-10-S-4H@90	10	10	19	25	M 5 x 5	1.40
MRC-12-4H@90	MRC-12-S-4H@90	12	12	22	38	M 6 x 6	3.50
MRC-15-4H@90	MRC-15-S-4H@90	15	15	31	50	M 6 x 6	8.00
MRC-20-4H@90	MRC-20-S-4H@90	20	20	38	50	M 6 x 6	11.60
MRC-25-4H@90	MRC-25-S-4H@90	25	25	50	76	M 8 x 8	32.00
MRC-30-4H@90	MRC-30-S-4H@90	30	30	57	101	M 8 x 8	47.00
MRC-35-4H@90	MRC-35-S-4H@90	35	35	63	114	M 8 x 10	55.00
MRC-40-4H@90	MRC-40-S-4H@90	40	40	63	114	M 10 x 10	62.00



- Load capacity nearly doubled by adding a second set of set screws
- Traditional cost effective rigid coupling design
- Provides torque transmission and alignment
- Effective on both hard and soft shafts

DIMENSION	
BORE, MM	
BORE SIZE	BORE TOLERANCE
10 TO 12MM	+0.01 / +0.06MM
15 TO 40MM	+0.01 / +0.08MM

For 3D Models & 2D Sales Drawings



## METRIC SET SCREW COUPLINGS WITH KEYWAY **MRC4H-SERIES**

PART NUMBER		PRODUCT SPECIFICATIONS							
BLACK OXIDE STEEL	STAINLESS STEEL	BORE	2ND BORE	OD	LENGTH	SCREW SIZE	KEYWAY SIZE	2ND KEYWAY SIZE	APPROX WEIGHT (OZ)
MRC-10-KW4H@90	MRC-10-SKW4H@90	10	10	19	25	M 5 x 5	3	3	1.40
MRC-12-KW4H@90	MRC-12-SKW4H@90	12	12	22	38	M 6 x 6	4	4	3.50
MRC-15-KW4H@90	MRC-15-SKW4H@90	15	15	31	50	M 6 x 6	5	5	8.00
MRC-20-KW4H@90	MRC-20-SKW4H@90	20	20	38	50	M 6 x 6	6	6	11.60
MRC-25-KW4H@90	MRC-25-SKW4H@90	25	25	50	76	M 8 x 8	8	8	32.00
MRC-30-KW4H@90	MRC-30-SKW4H@90	30	30	57	101	M 8 x 8	8	8	47.00
MRC-35-KW4H@90	MRC-35-SKW4H@90	35	35	63	114	M 8 x 10	10	10	55.00
MRC-40-KW4H@90	MRC-40-SKW4H@90	40	40	63	114	M 10 x 10	12	12	62.00



- For use on keyed shafts
- Traditional cost effective rigid coupling design
- Provides torque transmission and alignment
- Effective on both hard and soft shafts

DIMENSION	
BORE, MM	
BORE SIZE	BORE TOLERANCE
10 TO 12MM	+0.01 / +0.06MM
15 TO 40MM	+0.01 / +0.08MM

For 3D Models & 2D Sales Drawings

