

# K27. Ex-Blindstopfen Ex eb / Ex tb (Sechskant – Metrisches Gewinde) – Messing

Messing vernickelt



















































Metrisches Anschlussgewinde nach EN 60423

Mit O-Ring aus Silikon

Schutzart IP 68 bis 10 bar

Temperaturbereich: -60 °C bis +180 °C



		A	D mm	C mm	SW x E mm			
7212/DRex	1	M12x1,5	5,0	4,0	14x15,5	50	RoHS	    
7216/DRex	1	M16x1,5	6,0	3,0	18x20	50	RoHS	    
7220/DRex	1	M20x1,5	6,5	3,0	22x24,4	50	RoHS	    
7225/DRex	1	M25x1,5	6,5	3,0	28x31,2	50	RoHS	    
7232/DRex	1	M32x1,5	7,0	4,0	35x38,5	50	RoHS	    
7240/DRex	1	M40x1,5	8,0	4,0	43x47,3	25	RoHS	    
7250/DRex	1	M50x1,5	10,0	7,0	60x65	10	RoHS	    
7263/DRex	1	M63x1,5	16,0	8,0	68x74	10	RoHS	    
7272/DRex	1	M72x2,0	16,0	8,0	80x86	5	RoHS	    
7275/DRex	1	M75x1,5	16,0	8,0	90x96	5	RoHS	    
7280/DRex	1	M80x2,0	16,0	8,0	90x96	5	RoHS	