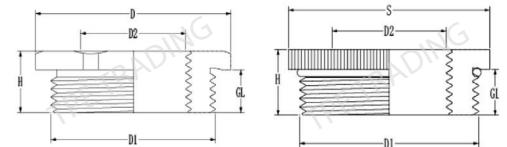


I Product Overview



Thread	Metric (M), PG, NPT
Material	Brass with nickel plated
Temperature	-40°C to 100°C, Temporary to 120°C
Characteristics	Change larger thread to smaller thread.
Features	A reducer is used if the dimensions of existing tapped holes are too large for a given gland. It provides a means of connection between cable entry devices, and equipment having dissimilar threads.
Accessories	Locknut, Sealing Washer.
Remark	If you need *Circle Series* Please Specify *C* at the end ** TPE-REPG9/7C**

Thread Type	Product Model	Outer Thread (D1)	Inner Thread (D2)	Thread Length	Height	Spanner Size	Qty / Bag
PG	TPE-REPG9/7H	PG9	PG7	6.0	9.0	18.0	100
	TPE-REPG11/9H	PG11	PG9	6.5	9.5	20.0	100
	TPE-REPG13.5/11H	PG13.5	PG11	6.5	9.5	22.0	100
	TPE-REPG16/13.5H	PG16	PG13.5	6.5	9.5	24.0	100
	TPE-REPG21/16H	PG21	PG16	7.5	10.5	30.0	100
	TPE-REPG29/21H	PG29	PG21	8.0	11.5	39.0	50
	TPE-REPG36/29H	PG36	PG29	9.0	12.5	50.0	20
	TPE-REPG42/36H	PG42	PG36	10.0	14.0	57.0	10
	TPE-REPG48/42H	PG48	PG42	10.0	14.0	64.0	10

Thread Type	Product Model	Outer Thread (D1)	Inner Thread (D2)	Thread Length	Height	Spanner Size	Qty / Bag
M	TPE-REM16/12H	M16x1.5	M12x1.5	6.0	9.0	18.0	100
	TPE-REM20/16H	M20x1.5	M16x1.5	6.5	9.5	22.0	100
	TPE-REM25/20H	M25x1.5	M20x1.5	7.5	10.5	30.0	100
	TPE-REM32/20H	M32x1.5	M20x1.5	8.0	11.5	39.0	50
	TPE-REM32/25H	M32x1.5	M25x1.5	8.0	11.5	39.0	50
	TPE-REM40/25H	M40x1.5	M25x1.5	9.0	12.5	43.0	50
	TPE-REM40/32H	M40x1.5	M32x1.5	9.0	12.5	43.0	50
	TPE-REM50/32H	M50x1.5	M32x1.5	10.0	14.0	57.0	20
	TPE-REM50/40H	M50x1.5	M40x1.5	10.0	14.0	57.0	20
	TPE-REM63/40H	M63x1.5	M40x1.5	10.0	14.0	65.0	10
	TPE-REM63/50H	M63x1.5	M50x1.5	10.0	14.0	65.0	10

Thread Type	Product Model	Outer Thread (D1)	Inner Thread (D2)	Thread Length	Height	Spanner Size	Qty / Bag
NPT	TPE-RE3/4-1/2H	NPT3/4"	NPT1/2"	7.5	10.5	30.0	100
	TPE-RE1-3/4H	NPT1"	NPT3/4"	7.5	10.5	40.0	50
	TPE-RE1-1/4-1H	NPT1 1/4"		8.0	11.5	50.0	20