

Hazardous Location ATEX Systems

ENR-REM Connection to Solid Metal Tube

With these products, solid metal tubes can easily and quickly be connected with flexible PMA® Ex-System conduits. The connection is fixed onto the solid tube with a jubilee clip made of stainless steel.

CAT NO. WITHOUT JUBILEE CLIP, IP68	CAT NO. WITH JUBILEE CLIP, IP68	FITS TO METAL TUBE		EXTERNAL DIMENSIONS
		NW	METRIC	
BENR-REM162	BENR-REM162-24	12	M16	54.0mm
BENR-REM207	BENR-REM207-28	17	M20	65.0mm
BENR-REM253	BENR-REM253-32	23	M25	71.0mm
BENR-REM329	BENR-REM329-44	29	M32	71.0mm
BENR-REM406	BENR-REM406-50	36	M40	90.0mm
BENR-REM508	BENR-REM508-65	48	M50	90.0mm



- Specially modified electrostatic-discharging polyamide
- Clamp made of stainless steel
- Self-extinguishing
- Free from halogens and cadmium
- Excellent impact strength

Temperature range: -50° C to +90° C (material limits); -20° C to +85° C (for ATEX use)

ESGD/ESGR Splice Connector

These PMA® connection splices are used for an optimum connection of PMA® Ex-System conduits and enable the highest grade of safety and sealing.

CAT NO. IP66	CAT NO. IP68	FITS TO CONDUIT SIZE		EXTERNAL DIMENSIONS
		NW	METRIC	
BESGD-1212GT	BESGR-1212	12	16	66.0mm
BESGD-1717GT	BESGR-1717	17	20	89.0mm
BESGD-2323GT	BESGR-2323	23	25	103.0mm
BESGD-2929GT	BESGR-2929	29	32	100.0mm
BESGD-3636GT	BESGR-3636	36	40	130.0mm
BESGD-4848GT	BESGR-4848	48	50	136.0mm



- Specially modified electrostatic-discharging polyamide
- Self-extinguishing
- Free from halogens and cadmium
- Excellent impact strength

Temperature range: -50° C to +90° C (material limits); -20° C to +85° C (for ATEX use)

EYD/EYR Y Piece

These PMA® Ex-System junctions allow the splitting of cable looms and rerouting of the split looms into different directions.

CAT NO. IP66	CAT NO. IP68	INPUT FITS TO CONDUIT SIZE		OUTPUTS FITS TO CONDUIT SIZE	
		NW	METRIC	NW	METRIC
BEYD-121010GT	BEYR-121010	12	16	10	12
BEYD-171212GT	BEYR-171212	17	20	12	16
BEYD-231717GT	BEYR-231717	23	25	17	20
BEYD-292323GT	BEYR-292323	29	32	23	25
BEYD-362929GT	BEYR-362929	36	40	29	32
BEYD-483636GT	BEYR-483636	48	50	36	40



- Specially modified electrostatic-discharging polyamide
- Self-extinguishing
- Free from halogens and cadmium
- Excellent impact strength

Temperature range: -50° C to +90° C (material limits); -20° C to +85° C (for ATEX use)