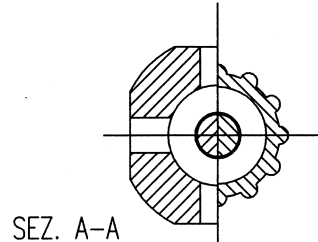


SUGGESTED TIGHTENING TORQUE ON CLOSING NUT POSITION	12Nm
RATED VOLTAGE	1KV
RATED CURRENT	250A
NOMINAL CREEPAGE DISTANCE	60mm



BRASS ROD	CODE	SPADE HOLE ØD	NOTE
ED-N/02	BE0A02N00..	/	STANDARD EXECUTION
ED-S/02-R	BE0A02S06..	6.7	STANDARD EXECUTION
ED-S/02-V1	BE0A02S08..	8.2	EXECUTION UPON REQUEST
ED-S/02-V2	BE0A02S09..	10.2	EXECUTION UPON REQUEST
ED-S/02-V3	BE0A02S07..	12.2	STANDARD EXECUTION

Pos	Qty		Descrizione	Description	Pos	Qty		Descrizione	Description
	ED	ES				ED-N	ED-S		
1	1	/	Conduttore "ED"	Stud "ED"	8	1	1	Guarn. Tor.	Ring gasket
2	/	1	Conduttore "ES"	Stud "ES"	10	1	1	Guarniz. flangia	Flange gasket
3	2	2	Dado OT UNI5588	Brass nut DIN934	13	4	2	Rondella OT	Brass cont. washer
4	1	1	Cappa Sup.	Brass cap	14	1	1	Rondella Grower	Spring washer
6	1	1	Porc. Sup.	Top porcelain	15	3	1	Dado OT UNI5589	Brass nut DIN936
7	1	1	Corpo isol. Inf.	Bottom insul. body	16	/	1	Ghiera	Brass closing piece

BTRAC

OUTDOOR TRANSFORMER BUSHINGS
TYPE ED-N/02 & ED-S/02

DRG NO.
1390
CODE NO.
N/A