

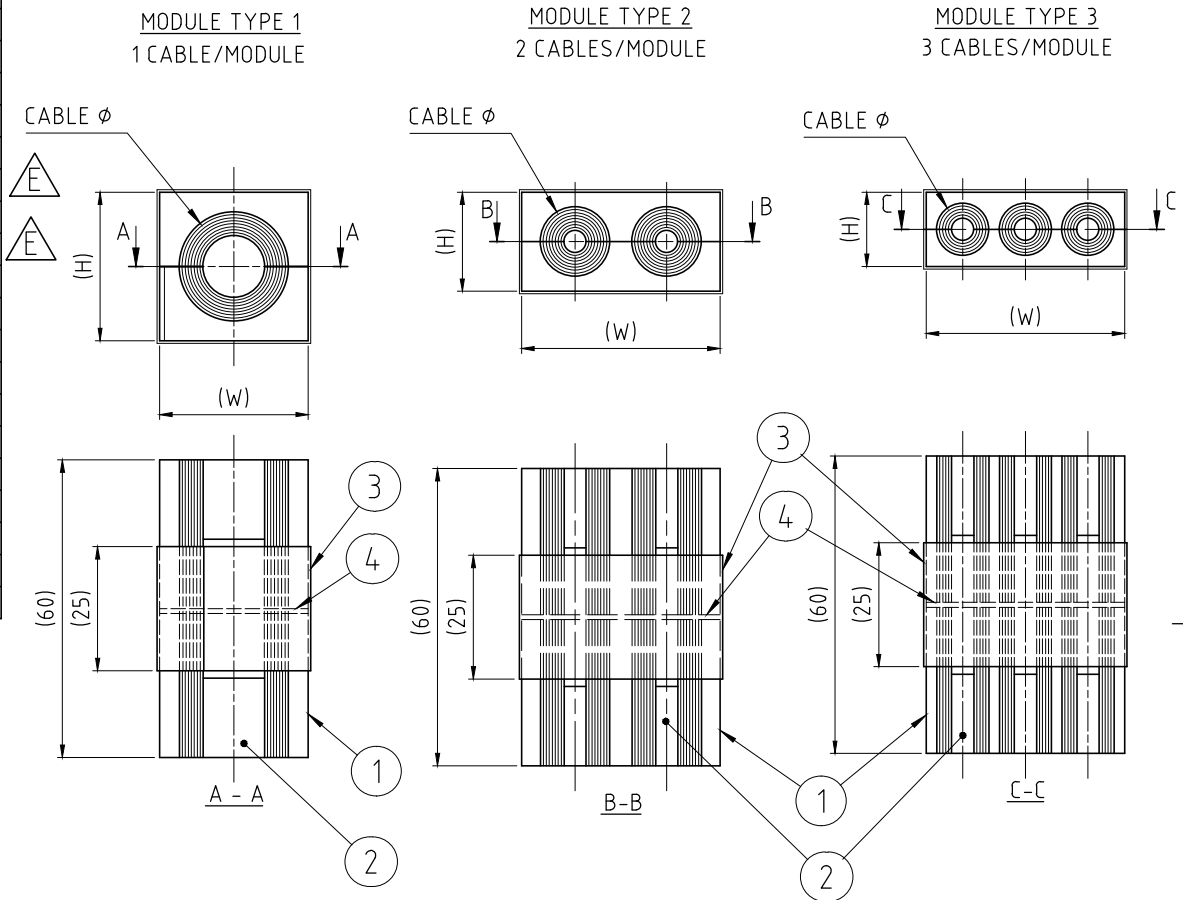
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RM ES MODULES				
	W (mm)	H (mm)	CABLE $\phi$ (mm)	MODULE TYPE
RM 15 ES	15	15	0+3 - 11	1
RM 15W40 ES	40	15	0+3.5 - 10.5	3
RM 20 ES	20	20	0+4 - 14.5	1
RM 20W40 ES	40	20	0+3.5 - 16.5	2
RM 30 ES	30	30	0+10 - 25	1
RM 30H90 ES	30	90	0+10 - 25	1
RM 40 ES	40	40	0+21.5 - 34.5	1
RM 40H80 ES	40	80	0+21.5 - 34.5	1
RM 40 10-32 ES	40	40	0+9.5 - 32.5	1
RM 60 ES	60	60	0+28 - 54	1
RM 60 24-54 ES	60	60	0+24 - 54	1
RM 80 ES	80	80	0+48 - 71	1
RM 90 ES	90	90	0+48 - 71	1
RM 120 ES	120	120	0+67.5 - 99	1
RM 60 ES WOC	60	60	28 - 54	1
RM 80 ES WOC	80	80	48 - 71	1
RM 90 ES WOC	90	90	48 - 71	1
RM 120 ES WOC	120	120	67.5 - 99	1

NOTE:  
WOC = WITHOUT CENTER CORE

NOTE:  
Cable  $\phi$  of the Roxtec Module indicates the smallest possible diameter of the dismantled cable screen to the largest possible diameter of the cable sheath.



4	-	CONDUCTIVE RUBBER	-	-						
3	-	CONDUCTIVE TAPE	-	-						
2	-	CORE	ROXYLON	-						
1	-	RUBBER	ROXYLON	-						
Item	Qty	Designation	Specification		Net Weight					
General tolerances		Manufact details	General surface roughness, Ra	Designed by	Created Date	Latest save date	Format	Scale	Sheet no	Tot Weight
ISO 2768-1/2-M/K		EN ISO 5817-B	12.5	tc service	2003-12-17	2017-03-16	A3	1:1		-
EN ISO 13920-BF		EN ISO 10042-B		Title		Projection method		Restriction due to		Rev
				RM ES MODULES EMC ASSEMBLY		First angle		Information drawing		E
				Drawing number						
				S1005750						

E	RM 30H90 ES AND RM 40H80 ES ADDED	2016-12-19	xx-emikul
Rev	Type of revision	Date	Sign