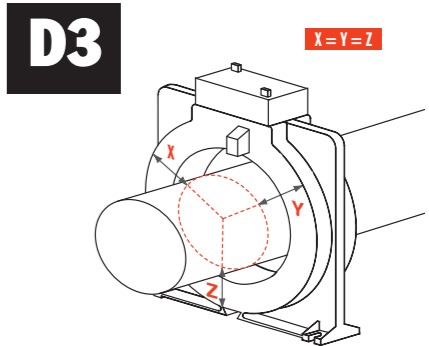
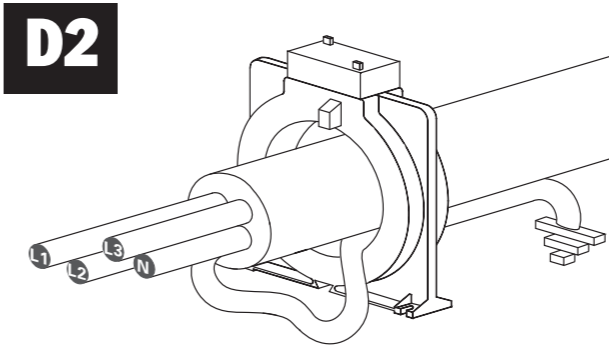
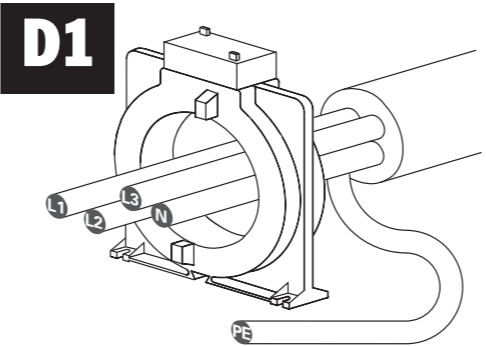
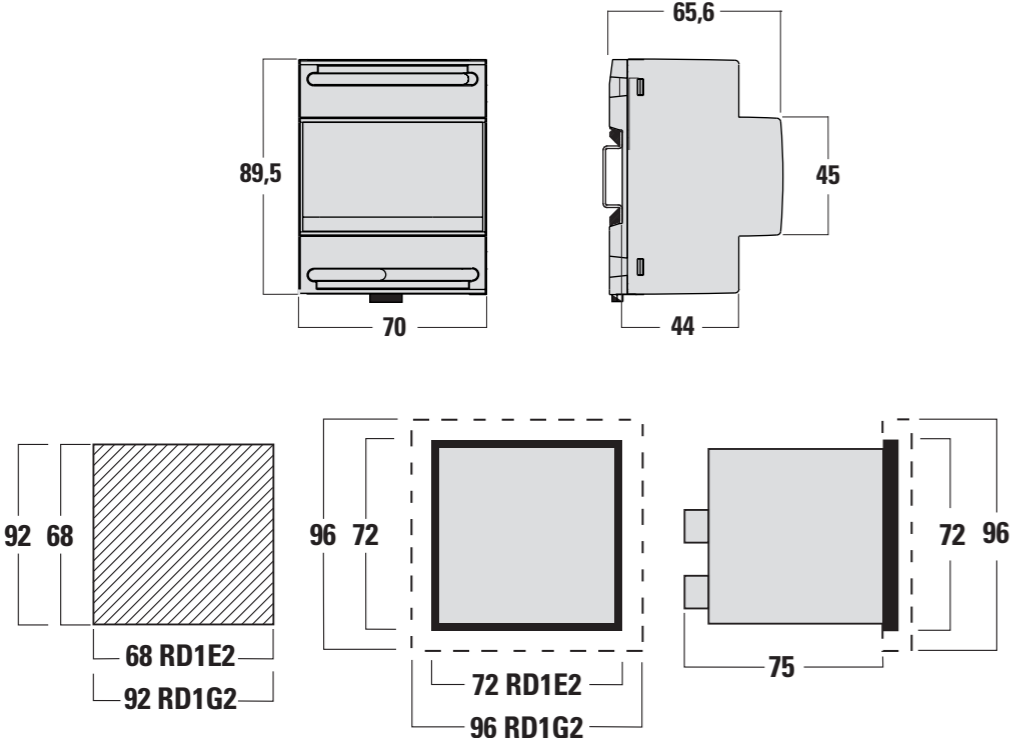


DIMENSIONE DI INGOMBRO • OVERALL DIMENSIONS



X=Y=Z

NUCLEO CHIUSO / CLOSED CORE					NUCLEO APRIBILE / OPEN CORE				
CODICE CODE	PASSAGGIO CAVO PASSING CABLE	$I_{\Delta n}$ min ⁽¹⁾	In	$I_{max}^{(2)}$	CODICE CODE	PASSAGGIO CAVO PASSING CABLE	$I_{\Delta n}$ min ⁽¹⁾	In	$I_{max}^{(2)}$
TDGA2	Ø 28	0,03	65	390	TDA2	Ø 110	0,5	250	1500
TDGB2	Ø 35	0,03	70	420	TDAB2	Ø 150	0,5	250	1500
TDGH2	Ø 60	0,03	90	540	TDAC2	Ø 300	1	630	3780
TDGC2	Ø 80	0,05	170	1020					
TDGD2	Ø 110	0,1	250	1500					
TDGE2	Ø 140	0,3	250	1500					
TDGF2	Ø 210	0,3	400	2400					

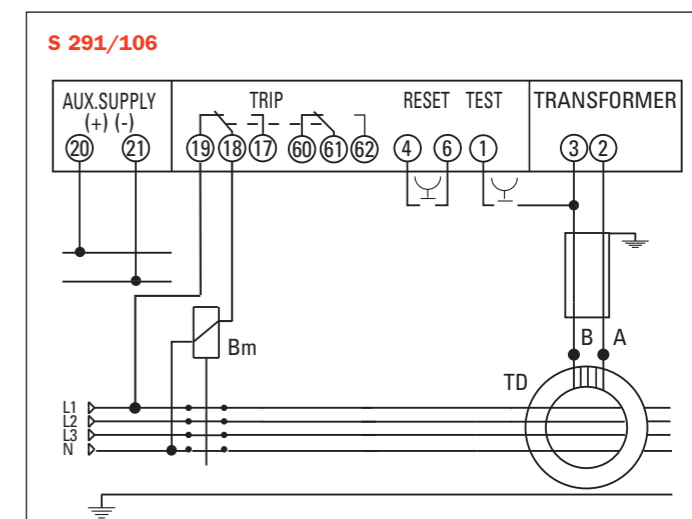
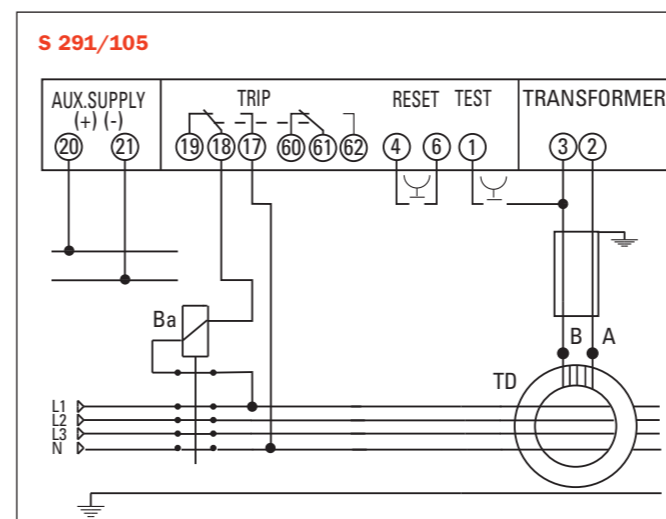
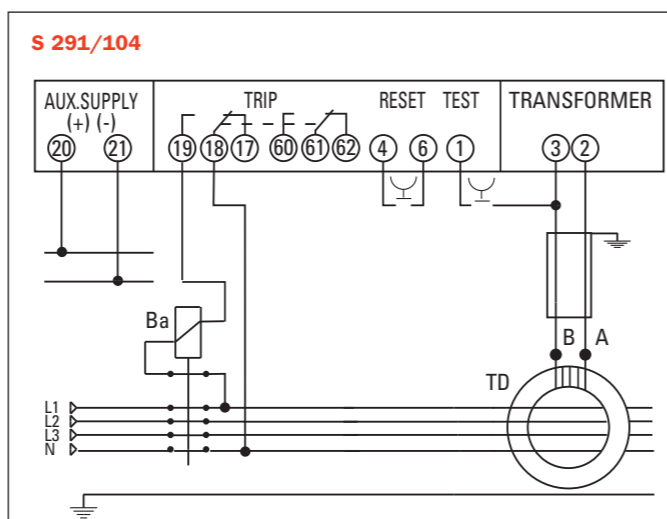
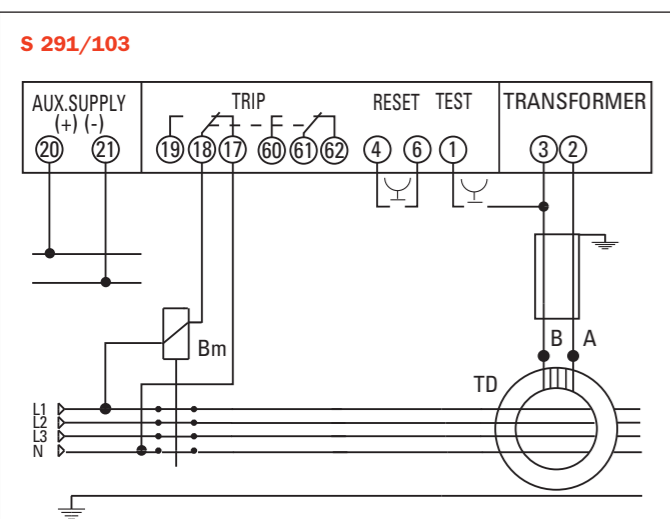
⁽¹⁾ Minima corrente $I_{\Delta n}$ valore minimo di $I_{\Delta n}$ impostabile sul relè differenziale abbinato al toroide
 $I_{\Delta n}$ lowest current $I_{\Delta n}$ lowest value that can be set on earth leakage relay connected with toroid

⁽²⁾ Corrente di test corrispondente a 6In: I_{max} (EN 60947-2 annex M)
Test current corresponding to 6In: I_{max} (EN 60947-2 annex M)

SICUREZZA NEGATIVA • NEGATIVE SECURITY

AL.2

SICUREZZA POSITIVA • POSITIVE SECURITY



SICUREZZA NEGATIVA • NEGATIVE SECURITY

AI.50%

SICUREZZA POSITIVA • POSITIVE SECURITY

