

















	RELE' DIFFERENZIALI DI TERRA TIPO B - TYPE B EARTH LEAKAGE RELAYS		
Pagina - Page	3.6	3.8	3.10
TABELLA DI SELEZIONE SELECTION TABLE			
Mod. / Type	X35DB3	X48DB3	X72DB3
Dimensioni (mm) - Dimensions (mm)	2 mod. DIN	48 x 48	72 x 72 (96 x 96)
TIPO B - TYPE B	●	●	●
TIPO AC - TYPE AC	●	●	●
TIPO A - TYPE A	●	●	●
TIPO F - TYPE F	●	●	●
SUPER IMMUNIZZATO - SUPER IMMUNIZED	●	●	●
IMPOSTAZIONE CORRENTE - CURRENT SETTING RANGE	0,030 ÷ 15 A	0,030 ÷ 15 A	0,030 ÷ 15 A
FILTRO 3 <sup>^</sup> ARMONICA - 3 <sup>RD</sup> HARMONIC FILTER	●	●	●
FILTRO ANTIFIBRILLAZIONE - ANTIFIBRILLATION FILTER	●	●	●
CONTATTO DI INTERVENTO - TRIP CONTACT	●	●	●
2° CONTATTO DI INTERVENTO - 2 <sup>ND</sup> TRIP CONTACT			
CONTATTO DI ALLARME - ALARM CONTACT	○	○	●
INGRESSO RESET - RESET INPUT			
INGRESSO TEST/RESET - TEST/RESET INPUT	○	○	●
RS485 MODBUS RTU - RS485 MODBUS RTU	○	○	○
OROLOGIO - REAL TIME CLOCK	○	○	○

	RELE' DIFFERENZIALI DI TERRA - EARTH LEAKAGE RELAYS						
Pagina - Page	3.14	3.16	3.18	3.20	3.21	3.22	3.23
TABELLA DI SELEZIONE SELECTION TABLE							
Mod. / Type	X35DL3	X48DL3	X72DL3	X52DS	X48DS	X72DS	X96DS
Dimensioni (mm) - Dimensions (mm)	2 mod. DIN	48 x 48	72 x 72 (96 x 96)	3 mod. DIN	48 x 48	72 x 72	96 x 96
TIPO B - TYPE B							
TIPO AC - TYPE AC	●	●	●	●	●	●	●
TIPO A - TYPE A	●	●	●	●	●	●	●
TIPO F - TYPE F	●	●	●				
SUPER IMMUNIZZATO - SUPER IMMUNIZED	●	●	●				
IMPOSTAZIONE CORRENTE - CURRENT SETTING RANGE	0,030 ÷ 30 A	0,030 ÷ 30 A	0,030 ÷ 30 A	0,030 ÷ 30 A	0,030 ÷ 30 A	0,030 ÷ 30 A	0,030 ÷ 30 A
FILTRO 3 <sup>^</sup> ARMONICA - 3 <sup>RD</sup> HARMONIC FILTER	●	●	●	●	●	●	●
FILTRO ANTIFIBRILLAZIONE - ANTIFIBRILLATION FILTER	●	●	●				
CONTATTO DI INTERVENTO - TRIP CONTACT	●	●	●	●	●	●	●
2° CONTATTO DI INTERVENTO - 2 <sup>ND</sup> TRIP CONTACT				●		●	●
CONTATTO DI ALLARME - ALARM CONTACT	○	○	●			●	●
INGRESSO RESET - RESET INPUT				●	●	●	●
INGRESSO TEST/RESET - TEST/RESET INPUT	○	○	○	○			
RS485 MODBUS RTU - RS485 MODBUS RTU	○	○	○				
OROLOGIO - REAL TIME CLOCK	○	○	○				

● STANDARD ○ OPTIONAL

	SENSORI PER RELE' TIPO B - SENSOR FOR RELAYS TYPE B				
Pagina - Page	3.12				
TABELLA DI SELEZIONE SELECTION TABLE					
Dimensioni finestra (mm) - Hole size (mm)	Ø 28	Ø 60	Ø 90	Ø 160	Ø 210
NUCLEO CHIUSO - CLOSED CORE	TDB028	TDB060	TDB090	TDB160	TDB210
NUCLEO APRIBILE - SPLIT CORE	-	-	-	-	-

	TRASFORMATORI PER RELE' DIFFERENZIALI DI TERRA - TRANSFORMERS FOR EARTH LEAKAGE RELAYS												
Pagina - Page	3.24												
TABELLA DI SELEZIONE SELECTION TABLE													
Dimensioni finestra (mm) - Hole size (mm)	Ø 22,5	Ø 24 32 x 10	Ø 35	Ø 60	Ø 80	Ø 110	Ø 160	Ø 210	Ø 350	175 x 70	325 x 125	470 x 160	
NUCLEO CHIUSO - CLOSED CORE	TDC022	TDC032	TDC035	TDC060	TDC080	TDC110	TDC160	TDC210	TDC350	TDC177	TDC321	TDC471	
NUCLEO APRIBILE - SPLIT CORE	-	-	-	TDA060	-	TDA110	TDA160	TDA210	-	-	-	-	