



I relè differenziali di terra serie X...DL3 sono stati progettati per rilevare in modo intuitivo e automatico le correnti di fuga. La loro particolarità è quella di permettere un controllo continuo e immediato, attraverso il display multicolore, dello stato di isolamento. Funzioni principali:

- Indicazione digitale continua della corrente dispersa
- Selettività logica
- Orologio interno con memorizzazione ultimi 10 eventi
- RS485 Modbus RTU, Misure, archivio eventi, oscilloscopio
- Filtro in frequenza antifibrillazione selezionabile
- Memorizzazione corrente di intervento
- Riarmo automatico
- Visualizzazione e misura THD
- Filtro 3^a armonica selezionabile
- Misure in AC fino 10kHz.

The X...DL3 series earth leakage relays are designed to measure the leakage or unbalanced currents caused by conductors or appliances insulation losses and to react, in case the set limits are exceeded, switching off the power supply to the defective system. Thanks to their distinctive feature (the displaying of the leakage current) it is possible to continuously monitor the insulation state and to program the preventive maintenance in order to avoid unexpected power breaks. Main functions:

- Continuous digital indication of the leakage current
- Logic Selectivity
- Internal clock and storage of the last 10 events
- RS485 Modbus RTU, measurements, event archive, scope
- Selectable antifibrillation filter
- Storing of the intervention current values
- Automati retry
- Measure and display of the THD
- Selectable 3rd harmonic filter
- AC measurements up to 10kHz

DATI TECNICI - Technical data

display

visualizzazione massima
posizione punto decimale
barra grafica
misura corrente differenziale IΔ
aggiornamento letture
risposta in frequenza
precisione di base
filtro in frequenza
antifibrillazione selezionabile
filtro in frequenza
3^a armonica selezionabile
regolazione corrente
differenziale di intervento IΔn
regolazione corrente diff.
di non intervento IΔno
regolazione tempo limite
di non intervento Δtno
curva di intervento tempo
inverso selezionabile

curva di intervento tempo
costante selezionabile

riarmo automatico intervento
contatto di d'intervento
carico nominale

sicurezza

isolamento e sicurezza elettrica
temperatura di funzionamento
temperatura di magazzino
custodia in materiale
termoplastico autoestinguente
grado di protezione custodia
grado di protezione morsetti
costruzione a norme

display

maximum indication
dot point position
bargraph
residual current measure IΔ
display refresh
measurement bandwidth
base precision
selectable
antifibrillation LPF
selectable
3rd harmonic LPF
residual actuating
current setting IΔn
residual non-actuating
current setting IΔno
limiting non-actuating
time setting Δtno
selectable inverse
time-current characteristic

selectable constant
time-current characteristic

automatic trip retry
trip contact
nominal load

safety

insulation and safety
operating temperature
storage temperature
self extinguishing
thermoplastic material
protection degree for housing
protection degree for terminals
according to

LCD retroilluminato multicolore
multicolor backlight LCD

3 cifre / digits
automatica / automatic
10 livelli / levels (0-100% IΔn)
tipo / type AC, A, F - TRMS
500ms (valore medio / average value)
2,5Hz - 10kHz
+/- 0,5%

IEC 62423, VDE 0664-T-100

Attenuazione / attenuation 80% @ 150Hz

30mA - 30A

80% - 98% IΔn

istantaneo / instantaneous 20ms - 30s

istantaneo / instantaneous

IΔn = 30mA (IEC60947-2 Tab.B.1)

selettivo / selective 60ms

IΔn > 30mA (IEC60947-2 Tab.B.2)

ritardato / delayed 20ms-30s IΔn > 30mA

istantaneo / instantaneous 20ms

IΔn = 30mA (IEC60947-2 Tab.B.1)

ritardato / delayed 20ms-30s IΔn > 30mA

0-10 tentativi / retries

SPDT (COM, NO, NC)

6A, 250Vac AC15; 6A, 24Vdc DC1

3A, 250Vac AC15; 2A, 24Vdc DC13 (IEC60947-5-1)

standard (ND) o positiva (NE)

standard (ND) or positive (NE)

IEC 61010-1, IEC 60947-1

0...+25...+50°C

-30...+70°C

UL 94-V0

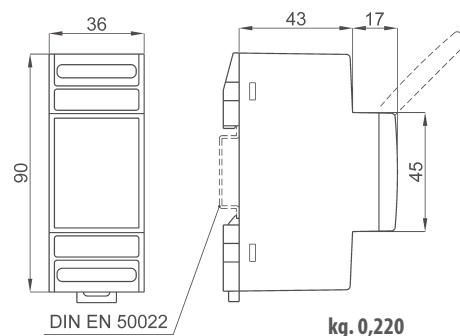
IP20

IP20

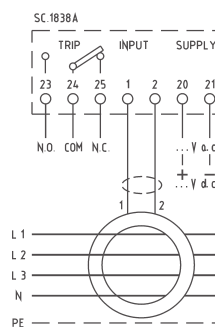
EN 60947-2 Allegato / Annex M

EN 62423

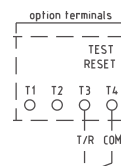
DIMENSIONI - Dimensions



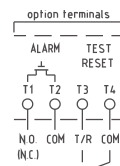
SCHEMI DI INSERIZIONE - Wiring diagrams



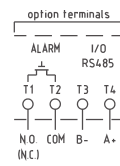
Opzioni - Options



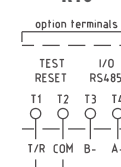
R10



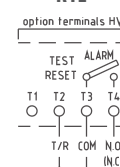
R1L



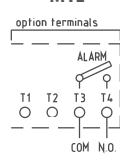
M1L



B10



H11

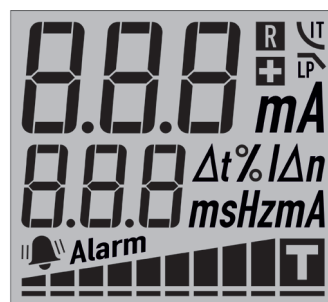


TCS

DATI TECNICI AGGIUNTIVI - Additional technical data

VISUALIZZAZIONI - Displaying

test automatico presenza sensore	automatic sensor connection test	iniezione corrente sul secondario secondary current injection SPST (COM, NO) OFF - 5÷100% Δn come intervento / as Trip - 20ms÷30s LATCH - 20ms÷30s richiusura/recluse ; 2 nd Trip; LSO (Logic Selectivity Output) 6A, 250Vac AC1; 6A, 24Vdc DC1 3A, 250Vac AC15; 2A, 24Vdc DC13 (IEC 60947-5-1)
Allarme (opzione) regolazione Allarme ritardo di attivazione ritardo di rilascio funzioni speciali	Alarm (option) Alarm setting activation delay release delay special functions	
carico nominale relè	relay nominal load	100mA, 250Vac/dc (CAT II) 150Vac/dc (CAT III) 350Vpk (including overvoltage) standard (ND) or positive (NE) SPST (COM, NO) 115-230Vac/dc <2mA connessione intrinseca/internally connected Isolato/Potential free - N.E. 20ms÷30s Disattivo/Latched - 20ms÷30s Segnale / command >2s LSI (Logic Selectivity Input)
carico nominale photo-mos	photo-mos nominal load	
sicurezza	safety	
Allarme TCS (opzione) circuitto di ingresso TCS	TCS Alarm (option) TCS input circuit	
contatto di Allarme a Relè ritardo di attivazione ritardo di rilascio	Relay Alarm Contact activation delay release delay	
Test-Reset Input (opzione)	Test-Reset Input (option)	
chiusura contatto presenza tensione, opz. HV	contact closing voltage presence, HV option	
Modbus RTU (opzione)	Modbus RTU (option)	
Baud Rate parametri programmabili indirizzo programmabile funzione oscilloscopio	Baud Rate programmable parameters programmable address scope function	
Orologio (opzione) mem. archivio eventi	Real Time Clock (option) Archive event store	



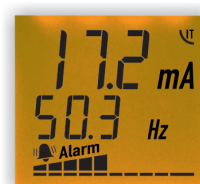
Riarmo automatico e Curva tempo inverso
Automatic trip retry & Inverse time current curve
Sicurezza positiva e Filtro passa basso
Positive safety & Low pass filter
Corrente differenziale
Residual current measure
Frequenza - Tempo intervento - Impostazioni
Frequency - Trip delay - Main setting
Barra grafica con icona Trip e Allarme
Bar graph with Trip icon and Alarm



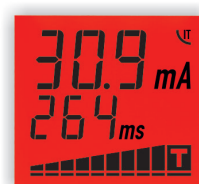
FUNZIONE TASTI - KEYS FUNCTION
Test/Scroll Up - Reset/Scroll Down - Escape/Enter



MISURA - MEASURE



ALLARME - ALARM



INTERVENTO - TRIP

TCS ALARM (Trip Circuit Supervisor)

Nuova funzione che permette il monitoraggio del circuito di sgancio quando realizzato con bobina a lancio di corrente.

New function enabling monitoring of the release circuit when is made of a shunt release coil



CODICI DI ORDINAZIONE - Ordering codes

2 MOD. DIN			X35DL3	---	---		
Range corrente - Current Range:	30mA ÷ 30A	Fn 50-60Hz	(Standard)	030			
	300mA ÷ 300A	Fn 50-60Hz	(Standard)	300			
	30mA ÷ 30A	Fn 400Hz		Q30			
	300mA ÷ 300A	Fn 400Hz		Q3C			
Opzioni - Options:	Test Reset Input (Standard)				R10		
	Test Reset Input + Photo-mos Alarm				R1L		
	RS485 Modbus RTU + Photo-mos Alarm				M1L		
	RS485 Modbus RTU + Test Reset Input				B10		
	HV Test Reset Input + Relè Alarm				H11		
	TCS Alarm (Trip Circuit Supervisor)				TCS		
Alimentazione - Aux. supply voltage:	230Vac (±10% 47÷63Hz)	3VA			2		
	20÷60Vac/dc	<4VA/2,5W			L		
	80÷260Vac/dc	<6,5VA/2,5W			H		
Orologio - Real Time Clock:	No						
	Sì - Yes						C