



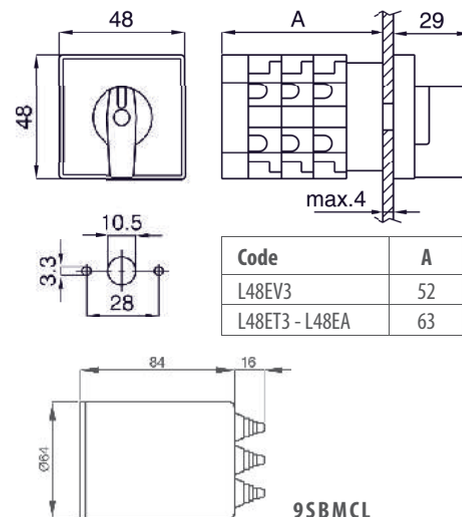
DATI TECNICI - Technical data

corrente nominale	rated operating current	12A
tensione nominale	rated voltage	690V
tensione di isolamento	insulation voltage	690V
tensione ad impulso	impulse withstand voltage	4kV
temperatura di funzionamento	operating temperature	-25 +55 °C
temperatura di magazzino	storage temperature	-30 +70 °C
morsetti a vite	screw terminals	M3.5 2x2,5mm ²
grado di protezione comando	control protection degree	IP65
grado di protezione morsetti	terminals protection degree	IP65
costruzione a norme	manufactured according to	IEC DIN UL

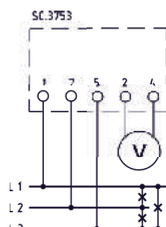
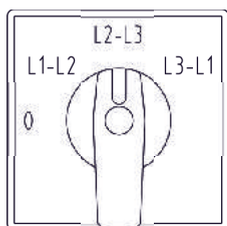
TIPO - Type

DIMENSIONI - Dimensions

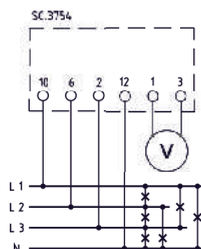
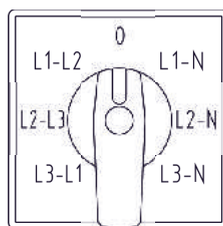
Descrizione - Description	Codice - Code
VOLTMETRICO: Fase-Fase (4 posizioni) VOLTAGE: Phase-Phase (4 position)	L48EV3
VOLTMETRICO: Fase-Fase/Fase-Neutro (7 posizioni) VOLTAGE: Phase-Phase/Phase-Neutral (7 position)	L48ET3
AMPEROMETRICO: Unipolare prer 3 TA (4 posizioni) CURRENT: Single-pole for 3 CT's (4 position)	L48EA
ACCESSORIO: Cuffia di protezione morsetti ACCESSORY: Protective cap for terminals	9SBMCL



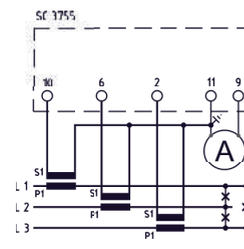
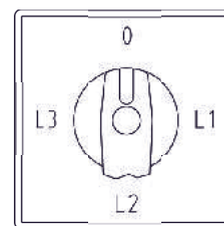
SCHEMI DI INSERIMENTO - Wiring diagrams



L48EV3



L48ET3



L48EA

DATI TECNICI - Technical data

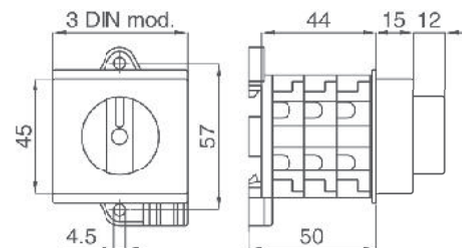


corrente nominale	rated operating current	12A
tensione nominale	rated voltage	690V
tensione di isolamento	insulation voltage	690V
tensione ad impulso	impulse withstand voltage	4kV
temperatura di funzionamento	operating temperature	-25 +55 °C
temperatura di magazzino	storage temperature	-30 +70 °C
morsetti a vite	screw terminals	M3.5 2x2,5mm ²
grado di protezione comando	protection degree control	IP30
grado di protezione morsetti	protection degree terminals	IP20
costruzione a norme	manufactured according to	IEC DIN UL

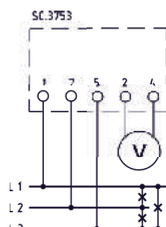
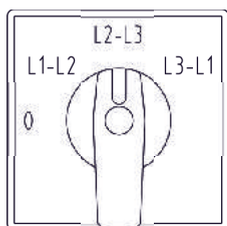
TIPO - Type

DIMENSIONI - Dimensions

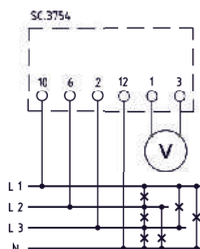
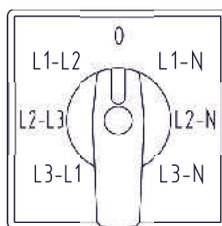
Descrizione - Description	Codice - Code
VOLTMETRICO: Fase-Fase (4 posizioni) VOLTAGE: Phase-Phase (4 position)	L52EV3
VOLTMETRICO: Fase-Fase/Fase-Neutro (7 posizioni) VOLTAGE: Phase-Phase/Phase-Neutral (7 position)	L52ET3
AMPEROMETRICO: Unipolare prer 3 TA (4 posizioni) CURRENT: Single-pole prer 3 CT's (4 position)	L52EA



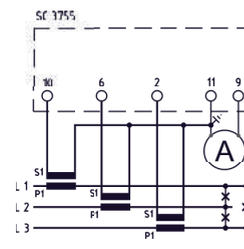
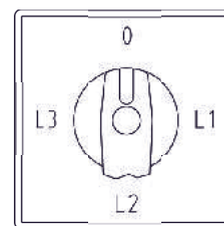
SCHEMI DI INSERIONE - Wiring diagrams



L52EV3



L52ET3



L52EA