



DATI TECNICI - Technical data

Tab.1	
Rapporto TA - CT ratio value	Impulsi S0 - S0 pulses
1÷4	1000 /kWh - kVAh - kVAh
5÷24	200 /kWh - kVAh - kVAh
25÷124	40 /kWh - kVAh - kVAh
125÷624	8 /kWh - kVAh - kVAh
625÷3124	1 /kWh - kVAh - kVAh
3125÷10000	0,1 /kWh - kVAh - kVAh

visualizzazione classe di precisione dispositivi di prova (risoluzione)	display accuracy class test devices (resolution)	LCD retroilluminato / backlit LCD B (kWh), 2 (kVAh) LED 10000 imp/kWh (6A) LED 5000 imp/kWh (40A) LED 1000 imp/kWh (80A)
sovra corrente di breve durata tensione di funzionamento frequenza di riferimento alimentazione consumo circuiti di tensione temperatura di funzionamento temperatura di magazzinaggio umidità relativa prova tensione d'impulso prova tensione AC custodia in materiale termoplastico autoestinguente grado di protezione custodia grado di protezione morsetti conforme a	short-term overcurrent operating voltage reference frequency aux. supply voltage voltage circuits consumption operating temperature storage temperature humidity (without condensation) pulse voltage test AC voltage test self extinguishing thermoplastic material protection for housing protection for terminals according to	20 x Imax (0,5 sec.) ±20%Un 50/60Hz autoalimentato / self-supplied < 7,5VA -20...+55°C -25...+75°C max. 80% 1,2kV/50μs, 6kV 4kV
Ingresso cambio tariffa tensione min÷max	Tariff switching input min÷max voltage	UL 94-V0 IP50 IP20 EN50470-1, EN 50470-3 EN62053-23, EN62053-31
Uscite impulsive nr./valori massimi	Pulse output nr./maximum values	Optoisolato passivo/Passive optoisolated 1x 27 Vdc - 27mA (non per/not for ETHERNET models)
peso impulso	pulse value	Optoisolato attivo/Active optoisolated 80÷276 Vac/dc
durata impulso	pulse duration	2x 250 Vac/dc - 100mA (only IR models) C18QSL040 1000/Kwh C35QSL080 500/Kwh - kVAh - kVAh C70Q...L080 100/Kwh - kVAh - kVAh C70Q...L vedi/see Tab.1 50 ±2ms ON time - 50 ±2ms OFF time

CODICI DI ORDINAZIONE - Ordering codes

CONTATORI DI ENERGIA MID - MID ENERGY METERS

C _____

Comunicazione - Communication:	Sistema - System:	Ingressi - Input:	
Nessuna - None	Monofase - Single-phase	230V - 5(40)A	C18QSL040XD3AI
RS485 Modbus RTU (integrata-built-in)	Monofase - Single-phase	230V - 5(40)A	C18QSL040MD3AI
	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 1(6)A	C70QTL005M4CAD
	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 5(80)A	C70QTL080M4CAD
Ethernet (integrata-built-in)	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 1(6)A	C70QTL005E4CAD
	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 5(80)A	C70QTL080E4CAD
M-Bus (integrata-built-in)	Monofase - Single-phase	230V - 5(40)A	C18QSL040SD3AI
	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 1(6)A	C70QTL005S4CAD
	Trifase , 4 fili, carico squilibrato - Three-phase, 4 wires unbalanced load	400V - 5(80)A	C70QTL080S4CAD
Porta ottica * - Optical port *:	Monofase - Single-phase	230V - 5(80)A	C35QSL080
	Trifase , 3 o 4 fili, carico squilibrato - Three-phase, 3 or 4 wires unbalanced load	400V - 1(6)A	C70QPL00504CAD
	Trifase , 3 o 4 fili, carico squilibrato - Three-phase, 3 or 4 wires unbalanced load	400V - 5(80)A	C70QPL08004CAD

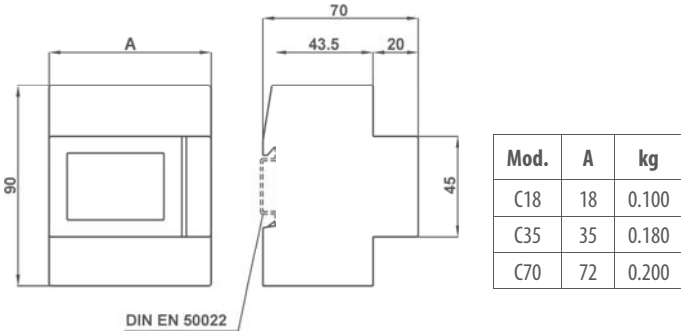
* Moduli di comunicazione vedi pag. 9.18 - * Communication modules see pag. 9.18

DATI TECNICI AGGIUNTIVI - Additional technical data

MISURE - Measurement

ModBus RTU	interrfacia velocità (bps) unit load protocollo indirizzamento	interface speed (bps) unit load protocol addressing range	integridà - built-in RS485 isolata/insulated 300...57600 1/8 RTU = 8N1 - ASCII =E2 01...F7 Hex
ETHERNET	normativa interrfacia protocoli velocità (bps)	standard interface protocols speed (bps)	integridà - built-in IEEE 802.3 ETHERNET isolata/insulated MODBUS TCP, HTTP, NTP, DHCP 10/100Mbps
M-Bus	normativa interrfacia velocità (bps) unit load protocollo indirizzamento	standard interface speed (bps) unit load protocol addressing range	integridà - built-in EN 13757-1-2-3 M-Bus isolata/insulated 300...9600 1 M-Bus PRI 0...250 - SEC 0...99999999

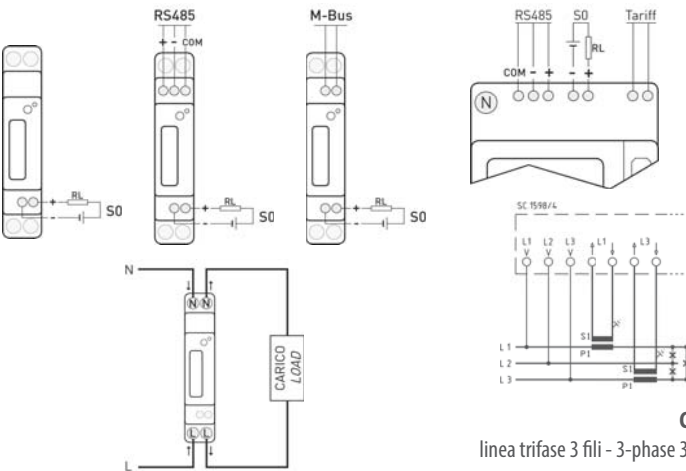
DIMENSIONI - Dimensions



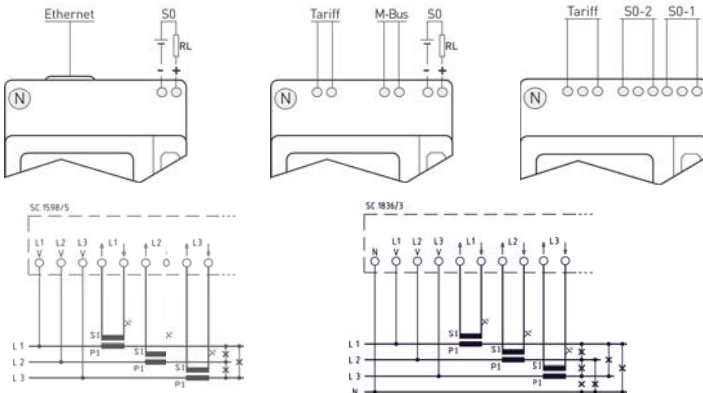
● = STANDARD ■ = valore bidirezionale- bidirectional value ○ = C18..

SCHEMI DI INSERZIONE - Wiring diagrams

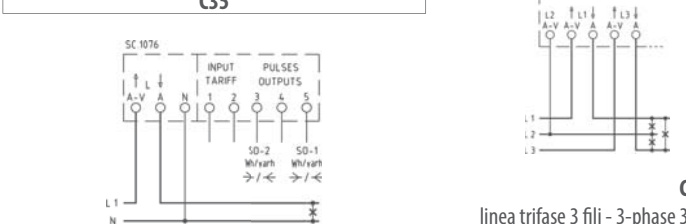
C18



C70



C35



C700...L005...

linea trifase 3 fili - 3-phase 3 wires system (IR and M-Bus version only)

C70Q...L080...

linea trifase 3 fili - 3-phase 3 wires system (IR and M-Bus version only)

C70Q...L005...

linea trifase a 4 fili - 3-phase 4 wires system

C70Q...L080...

linea trifase a 4 fili - 3-phase 4 wires system