

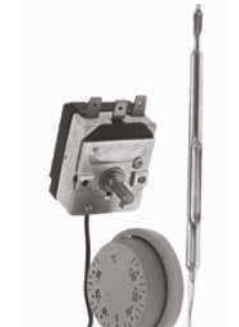








TERMOSTATI
TERMOSTATI DIGITALI
SONDE

THERMOSTATS
DIGITAL THERMOSTATS
PROBES

Causa costi di gestione, agli ordini inferiori al valore di 100,00 € di sola merce, verrà addebitato un costo di 14,00 €. Ordini di importo inferiori a 50,00 € addebito pari a 19,00 €. / For orders value less than 100,00 € (transport cost excluded), 14,00 € as extra costs charges. and 19,00 € for orders value less than 50,00 € (leftover stock deliveries excluded).

NS. COD. CODE	COMPATIBILE COMPATIBLE	DESCRIZIONE / DESCRIPTION	DIM. EST. mm EXT. SIZE mm	IMMAGINE / IMAGE
06001		Termostato mod. F 2000, gradazione -35° +35° C, capillare con guaina differenziale 2° C <i>Thermostat model F 2000, degrees -35° +35° C, capillary tube with sheath differential 2° C</i>	capillare <i>capillary tube</i> L=1500	
06002		Termostato mod. F 2000, gradazione 0° +40° C, capillare con guaina differenziale 2° C <i>Thermostat model F 2000, degrees 0° +40° C, capillary tube with sheath differential 2° C</i>	capillare <i>capillary tube</i> L=1500	
06003		Termostato mod. A 2000, gradazione 0° +40° C per ambiente differenziale 2° C <i>Thermostat model A 2000, degrees 0° +40° C for environment differential 2° C</i>		
06009		Termostato mod. A 2000, gradazione 0° +40° C per ambiente differenziale 5° C <i>Thermostat model A 2000, degrees 0° +40° C for environment differential 5° C</i>		
06004		Termostato TR 711N, gradazione -35° +35° C, capillare con guaina completo di manopola e ghiera, differenziale 2° C <i>Thermostat TR 711N, degrees -35° + +35° C, capillary tube with sheath complete with knob and ring nut, differential 2° C</i>	capillare <i>capillary tube</i> 1500	
06010		Termometro TC-C DIGIT con termometro -35° +35° C capillare, bulbo termometro -40° +50° C, differenziale 2° C <i>Thermometer TC-C DIGIT -35° +35° C, capillary tube, bulb thermometer -40° +50° C, differential 2° C</i>	capillare <i>capillary tube</i> L=1500 bulbo <i>bulb</i> Ø 6 x 115	

Causa costi di gestione, agli ordini inferiori al valore di 100,00 € di sola merce, verrà addebitato un costo di 14,00 €. Ordini di importo inferiori a 50,00 € addebito pari a 19,00 €. / For orders value less than 100,00 € (transport cost excluded), 14,00 € as extra costs charges. and 19,00 € for orders value less than 50,00 € (leftover stock deliveries excluded).

NS. COD. CODE	COMPATIBILE COMPATIBLE	DESCRIZIONE / DESCRIPTION	IMMAGINE / IMAGE
06523		Controllore Eliwell programmabile a 4 uscite, ID 985 LX 5/8/8/8 A, compatibile Televis System (con Bus Adapter), 3 sonde 12V <i>Eliwell Controller, can be programmed with 4 outputs, ID 985 LX 5/8/8/8 A, compatible Televis System (with Bus Adapter), 3 probes 12V</i>	
06566		Termostato Eliwell ID PLUS 902 - 12V 15A <i>Thermostat Eliwell ID PLUS 902 - 12V 15A</i>	
06567		Termostato Eliwell ID PLUS 902 - 230V 15A <i>Thermostat Eliwell ID PLUS 902 - 230V 15A</i>	
06560		Termostato Eliwell ID PLUS 961 - 12V 15A <i>Thermostat Eliwell ID PLUS 961 - 12V 15A</i>	
06561		Termostato Eliwell ID PLUS 961 - 230V 15A <i>Thermostat Eliwell ID PLUS 961 - 230V 15A</i>	
06562		Controllore Eliwell ID PLUS 971 - 12V 8/15A <i>Controller Eliwell ID PLUS 971 - 12V 8/15A</i>	
06563		Controllore Eliwell ID PLUS 971 - 230V 8/15A <i>Controller Eliwell ID PLUS 971 - 230V 8/15A</i>	
06564		Controllore Eliwell ID PLUS 974 2HP 12V Buzzer <i>Controller Eliwell ID PLUS 974 2HP 12V Buzzer</i>	
06565		Controllore Eliwell ID PLUS 974 2HP 230V Buzzer <i>Controller Eliwell ID PLUS 974 2HP 230V Buzzer</i>	



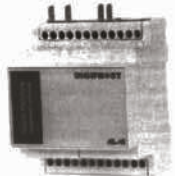


MOD. ELIWELL PLUS




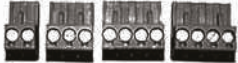



SU RICHIESTA SI FANNO PREZZI NETTI SPECIALI SUI MODELLI ID PLUS 961 E 974 PER ORDINI DI 5-10 O PIÙ PEZZI PER MODELLO.

SPECIAL NET PRICES FOR ORDERS OF MINIMUM 5-10 PCS. OR EVEN MORE FOR MOD. ELIWELL ID PLUS 961 AND 974 UPON REQUEST.

Causa costi di gestione, agli ordini inferiori al valore di 100,00 € di sola merce, verrà addebitato un costo di 14,00 €. Ordini di importo inferiori a 50,00 € addebito pari a 19,00 €. / For orders value less than 100,00 € (transport cost excluded), 14,00 € as extra costs charges. and 19,00 € for orders value less than 50,00 € (leftover stock deliveries excluded).

NS. COD. CODE	COMPATIBILE COMPATIBLE	DESCRIZIONE / DESCRIPTION	DIM. EST. mm EXT. SIZE mm	IMMAGINE / IMAGE
06100		Trasformatore 3VA 230/12V 3VA 230/12V Transformer		
06516		Controllore Eliwell IS 972 LX sonda PTC o NTC selezionabile a parametro Controller Eliwell IS 972 LX PTC or NTC probe can be selected according to parameter		
06517/S		Modulo Slave Ewem 233 per IS 972 230 V Slave Module Ewem 233 for IS 972 230 V		
06108		Cavo telefonico 10 V per collegamento modulo slave, 8 vie 10 V Telephone cable for connecting slave module, 8-way	L=1000	
06528		Controllore IWC 720 230V, 2 relé, 2 sonde NTC, attacco faston, compressore 30A (2 HP), connessioni faston, sonde idonee cod. 06176 o 06178 Controller IWC 720, 230V, 2 relays, probes, Faston fitting, 30A (2 HP) compressor, Faston connections, suitable probes code 06176 or 06178	dima foratura drilling template 150 x 31 profondità depth 45	
06529		Controllore IWC 720 230V, 2 relé, 2 sonde NTC con attacco JST, compressore 30A (2 HP), connessioni Faston, sonde idonee cod. 06188/06189 Controller IWC 720 230V, 2 relays, 2 NTC probes, JST fitting, 30A (2 HP) compressor, Faston connections, suitable probes 06188/06189	dima foratura drilling template 150 x 31 profondità depth 45	
06530		Controllore IWC 720 230V, 2 relé, 2 sonde NTC attacco standard, compressore 30A (2 HP) Controller IWC 720 230V, 2 relays, 2 NTC probes, standard fitting 30A (2 HP) compressor	dima foratura drilling template 150 x 31 profondità depth 60	
06531		Controllore IWC 730 230V, 3 relé, 2 sonde NTC attacco faston, compressore 30A (2 HP), sonde idonee cod. 06176 e 06178 Controller IWC 730 230V, 3 relays, 2 NTC probes, Faston fitting, 30A (2 HP) compressor, suitable probes code 06176 and 06178	dima foratura drilling template 150 x 31 profondità depth 45	

Causa costi di gestione, agli ordini inferiori al valore di 100,00 € di sola merce, verrà addebitato un costo di 14,00 €. Ordini di importo inferiori a 50,00 € addebito pari a 19,00 €. / *For orders value less than 100,00 € (transport cost excluded), 14,00 € as extra costs charges. and 19,00 € for orders value less than 50,00 € (leftover stock deliveries excluded).*

NS. COD. CODE	COMPATIBILE COMPATIBLE	DESCRIZIONE / DESCRIPTION	DIM. EST. mm EXT. SIZE mm	IMMAGINE / IMAGE
06532		Controllore IWC 730 230V, 3 relé, 2 sonde NTC attacco standard, compressore 30A (2 HP) <i>Controller IWC 730 230V, 3 relays, 2 NTC probes, standard fitting 30A (2 HP) compressor</i>	dima foratura <i>drilling template</i> 150 x 31 profondità <i>depth</i> 60	
06170		Kit morsetti sconnettabili femmina ZZ000072 per IWC 720 (cod.06530) <i>Female disconnectable clamps Kit ZZ000072 for IWC 720 (code 06530)</i>		
06172		Kit morsetti sconnettabili femmina ZZ000073 per IWC 730 (cod.06532) <i>Female disconnectable clamps Kit ZZ000073 for IWC 730 (code 06532)</i>		
06190		Sonda standard PTC in PVC campo -30° +80° C <i>Standard PTC probe in PVC range -30° +80° C colore nero - black colour</i>	6 x 30 L=1500	
06191		Sonda standard NTC in PVC campo -30° +80° C <i>Standard NTC probe in PVC range -30° +80° C colore grigio - grey colour</i>	6 x 40 L=1500	
06192		Sonda standard NTC in PVC campo -30° +80° C <i>Standard NTC probe in PVC range -30° +80° C colore grigio - grey colour</i>	6 x 40 L=3000	
06193		Sonda standard PTC in PVC campo -30° +80° C <i>Standard PTC probe in PVC range -30° +80° C colore nero - black colour</i>	6 x 30 L=3000	
06195		Sonda <u>al silicone</u> NTC , campo -50° +110° C <i><u>Silicone</u> NTC probe, range -50° +110° C</i>	6 x 40 L=1500	
06196		Sonda <u>al silicone</u> PTC, campo -55° +150° C <i><u>Silicone</u> PTC probe, range -55° +150° C</i>	6 x 40 L=1500	
06197		Sonda <u>al silicone</u> NTC , campo -50° +110° C <i><u>Silicone</u> NTC probe, range -50° +110° C</i>	6 x 40 L=3000	
06198		Sonda <u>al silicone</u> PTC, campo -55° +150° C <i><u>Silicone</u> PTC probe, range -55° +150° C</i>	6 x 40 L=3000	