

Device Manager Interface

USB-TTL Interface



GB

Available Scenarios

Type of Connection	Scenario	Note
Multi Function Key		The blue wire is used for the connection between Device Manager Interface and Multi Function Key
Network		The yellow wire is used for the connection between Device Manager Interface and Energy ST Flex
Network		The purple wire is used for the connection between Device Manager Interface and BusAdapter
Offline		Map processing in Local Mode
Multi Function Key		The yellow wire is used for the connection between Multi Function Key and Energy ST Flex

Product & Accessories Codes

Description	p/n
Multi Function Key 100	MKF100T000000
DMI 100-1 End User	DMI1001002000
DMI 100-2 Service	DMI1002002000
DMI 100-3 Manufacturer	DMI1003002000
BusAdapter 150	BA10000R3700
USB-A/A 2MT Extension Lead	COLV000016200

Device Manager Interface

Interfaccia USB-TTL



ITA

Possibili scenari di utilizzo

Modalità	Scenario	Note
Multi Function Key		Per il collegamento tra Device Manager Interface e Multi Function Key utilizzare il cavo TTL blu
Rete		Per il collegamento tra Device Manager Interface e Energy ST Flex utilizzare il cavo TTL giallo
Rete		Per il collegamento tra Device Manager Interface e BusAdapter utilizzare il cavo TTL viola
Locale		Elaborazione di mappe in locale
Multi Function Key		Per il collegamento tra Multi Function Key e Energy ST Flex si utilizza il cavo TTL giallo



ELIWELL CONTROLS s.r.l.
 Via dell'Industria, 15 Zona Industriale Paludi
 32010 Pieve d'Alpago (BL) ITALY
 Telephone +39 0437 986111
 Facsimile +39 0437 989066
 Internet <http://www.eliwell.it>

Technical Customer Support:
 Telephone +39 0437 986300
 Email: techsuppeliwell@invensyscontrols.com

Invensys Controls Europe An Invensys Company cod. 91S24020 • rel. 6/08 GB-I

ISO 9001



Codici dei Componenti e Accessori

Descrizione	Codice
Multi Function Key 100	MKF100T000000
DMI 100-1 End User	DMI1001002000
DMI 100-2 Service	DMI1002002000
DMI 100-3 Manufacturer	DMI1003002000
BusAdapter 150	BA10000R3700
Cavo Prolunga USB-A/A 2MT	COLV000016200