

M-Bus Master / KNX - Converter

To obtain the complete manual please go to: www.adfweb.com/download/filefold/MN67811_ENG.pdf

To obtain the new version of this box sheet please go to: www.adfweb.com/download/filefold/BS67811-B2_ENG.pdf

CONNECTION SCHEME:

		Led5: Green Link Ethernet Connector2: Ethernet Port (RJ45 Plug)
		Button1: Activation of KNX Programmation
	Power Supply M-Bus OV +V SS_21VAC IN.STY AC IN.STY	Red KNX Prog. Led1: Green Device state Led2: Yellow M-Bus comm.
Connector1: Power Supply	H067911-KNX-B2-20 Mc: 10-64-E2-07-4E-3A Serial Ne: C7465 Q.n Q.n	Led3: Yellow KNX comm. Led4: Yellow Not used
DV = Ground +V = Positive wire / AC: min 15V ; max 21V / DC: min 18V ; max 35V Connector3: Unpolarized M-Bus master		Connector8: KNX Dip-Switch A: -Dip1 - Functioning Mode = Normal Mode
		= Boot Mode

CONFIGURATION SOFTWARE:

For setting up the device you need the software named SW67811. To obtain this software please go to:

www.adfweb.com/download/filefold/SW67811.zip

ADFweb.com S.r.l. www.adfweb.com support@adfweb.com



info@adfweb.com