

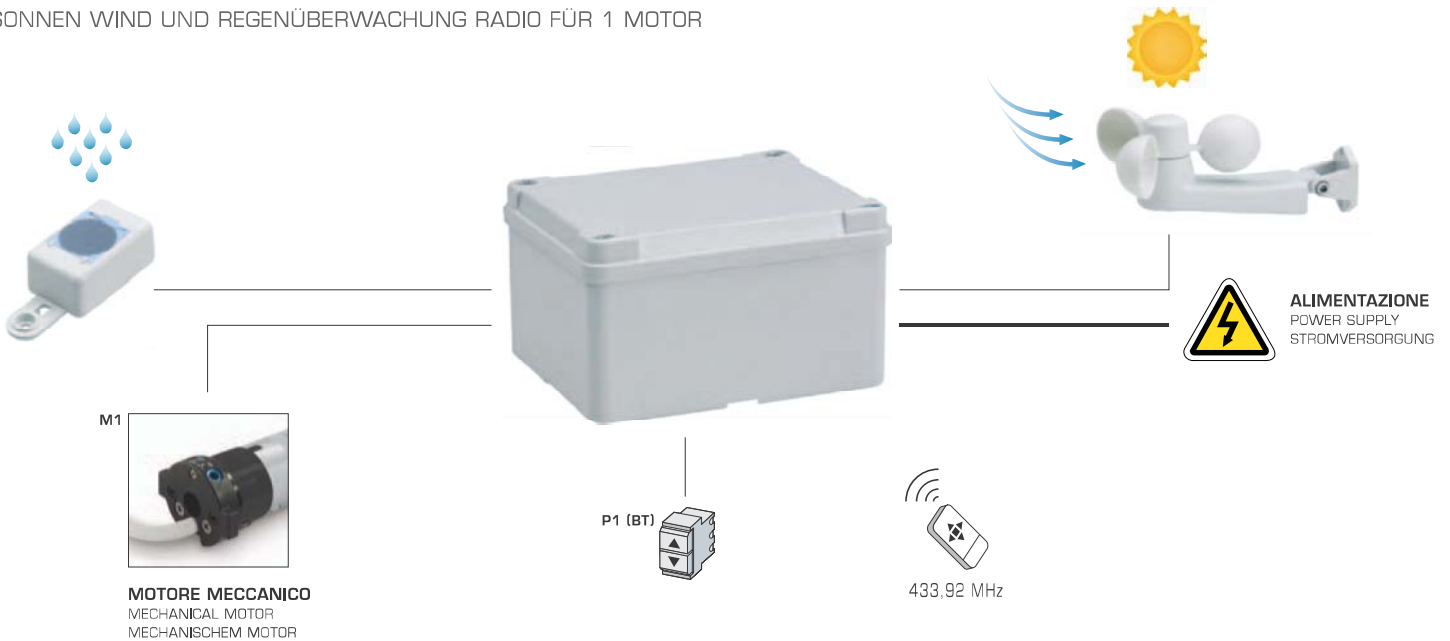
CONTROLLO VENTO RADIO PER 1 MOTORE

WIND RADIO CONTROL FOR 1 MOTOR
WINDÜBERWACHUNG RADIO FÜR 1 MOTOR



CONTROLLO SOLE - VENTO - PIOGGIA RADIO PER 1 MOTORE

SUN - WIND - RAIN RADIO CONTROL FOR 1 MOTOR
SONNEN WIND UND REGENÜBERWACHUNG RADIO FÜR 1 MOTOR



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	230/50	SOGLIA VENTO WIND THRESHOLD WINDSCHWELLE	Km/h	7 ÷ 40	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	10 A @ 250 Vac	SOGLIA SOLE ⁽¹⁾ SUN THRESHOLD ⁽¹⁾ SONNESCHWELLE ⁽¹⁾	Klux	1 ÷ 40	MISURE BOX BOX MEASURES BOX MASS	mm	100 x 100 x 60
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92						

CONTROLLO RADIO VENTO COMPATTO PER 1 MOTORE

COMPACT WIND RADIO CONTROL FOR 1 MOTOR
KOMPAKTE RADIO WINDÜBERWACHUNG FÜR 1 MOTOR



CONTROLLO RADIO VENTO COMPATTO PER 2 MOTORI

COMPACT WIND RADIO CONTROL FOR 2 MOTORS
KOMPAKTE RADIO WINDÜBERWACHUNG FÜR 2 MOTOREN



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	120-230@50/60	CANALI MEMORIZZABILI PRESET CHANNELS MEMORIZABLE KANAL	MAX	15 ⁽¹⁾ 10+10 ⁽²⁾	CONSUMO A RIPOSO STAND-BY CONSUMPTION EMPFÄNGER IM RUHESTAND VERBRAUCH	W	< 1
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	10 A @ 250 Vac ⁽¹⁾ 2x10 A @ 250 Vac ⁽²⁾	SOGLIA VENTO WIND THRESHOLD WINDSCHWELLE	Km/h	10 ÷ 35	MISURE BOX BOX MEASURES BOX MASS	mm	220 x 45 x 85
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55			

RADIO CONTROLLO VENTO COMPATTO PER «X...» MOTORI

RADIO WIND CONTROL FOR «X...» MOTORS

KOMPAKTE RADIO WINDÜBERWACHUNG FÜR «X...» MOTOREN



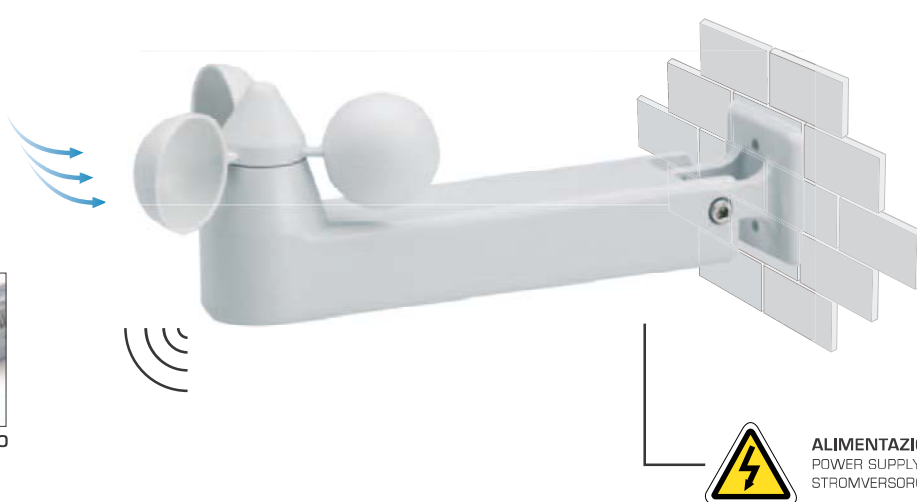
MOTORE MECCANICO CON RICEVITORE RADIO ESTERNO
MECHANICAL MOTOR - RADIO RECEIVER
MECHANISCHER MOTOR + DIGITALMODUL RADIO



MOTORE ELETTONICO RADIO
RADIO ELECTRONICMOTOR
ELECTRONISCHEN RADIO MOTOR



MOTORE MECCANICO RADIO
MECHANICAL RADIO MOTOR
MECHANISCHER RADIO MOTOR



ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

RADIO CONTROLLO V NTO COMPATTO PER «X...» MOTORI

COMPACT RADIO WIND CONTROL FOR «X...» MOTORS

KOMPAKTE RADIO WINDÜBERWACHUNG FÜR «X...» MOTOREN



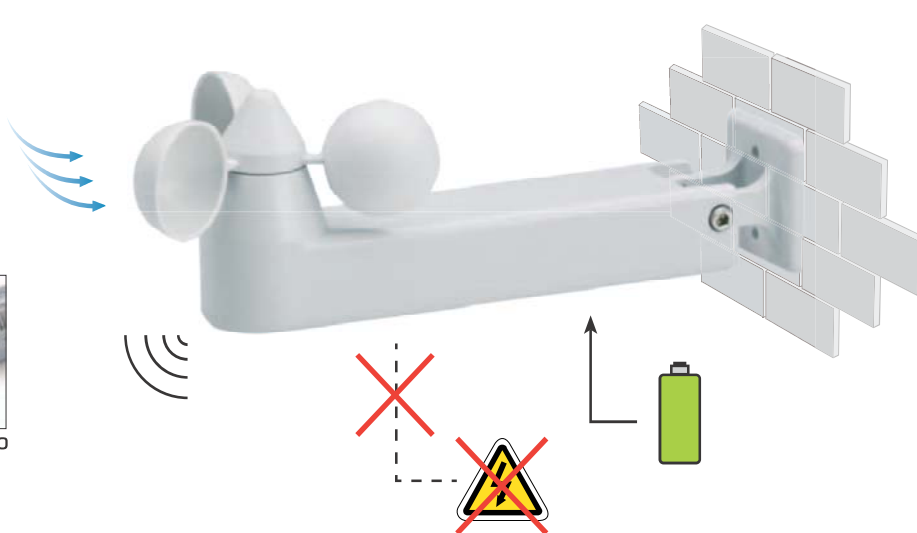
MOTORE MECCANICO CON RICEVITORE RADIO ESTERNO
MECHANICAL MOTOR - RADIO RECEIVER
MECHANISCHER MOTOR + DIGITALMODUL RADIO



MOTORE ELETTONICO RADIO
RADIO ELECTRONICMOTOR
ELECTRONISCHEN RADIO MOTOR



MOTORE MECCANICO RADIO
MECHANICAL RADIO MOTOR
MECHANISCHER RADIO MOTOR



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz Vdc	120-230@50/60 ⁽¹⁾ 3 ⁽²⁾	SOGLIA VENTO WIND THRESHOLD WINDSCHWELLE	Km/h	10 ÷ 35	CONSUMO A RIPOSO STAND-BY CONSUMPTION EMPFÄNGER IM RUHESTAND VERBRAUCH	W	< 1 ⁽¹⁾ < 0,1 ⁽²⁾
FREQUENZA DI LAVORO WORKING FREQUENCE SENDEFREQUENZ	MHz	433,92	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55			
VITA BATTERIA (stimata) BATTERY LIFE (estimated) LEBENSDAUER DER BATTERIE (geschätzt)	Anni Year Alter	5	MISURE BOX BOX MEASURES BOX MASS	mm	220 x 45 x 85			

CONTROLLO RADIO SOLE - VENTO COMPATTO PER 1 MOTORE

COMPACT SUN - WIND RADIO CONTROL FOR 1 MOTOR

KOMPAKTE RADIO SONNE UND WINDÜBERWACHUNG FÜR 1 MOTOR



ECLIPSE DUO⁽²⁾ 60.001.113

CONTROLLO RADIO SOLE - VENTO COMPATTO PER 2 MOTORI

COMPACT SUN - WIND RADIO CONTROL FOR 2 MOTORS

KOMPAKTE RADIO SONNE UND WINDÜBERWACHUNG FÜR 2 MOTOREN



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORUNG	V/Hz	120-230@50/60	CANALI MEMORIZZABILI PRESET CHANNELS MEMORIZZABILE KANAL	max	15 ⁽¹⁾ 10+10 ⁽²⁾	CONSUMO A RIPOSO STAND-BY CONSUMPTION EMPFÄNGER IM RUHESTAND VERBRAUCH	W	< 1
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	10 A @ 250 Vac ⁽¹⁾ 2x10 A @ 250 Vac ⁽²⁾	SOGLIA VENTO WIND THRESHOLD WINDSCHWELLE	Km/h	10 ÷ 35	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	SOGLIA SOLE SUN THRESHOLD SONNENSWELLE	Klux	1 ÷ 45	MISURE BOX BOX MEASURES BOX MASS	mm	220 x 45 x 85

ECLIPSE RADIO ⁽¹⁾ 60.001.115

433.92
MHz

RADIO CONTROLLO SOLE - VENTO COMPATTO PER «X...» MOTORI

COMPACT RADIO SUN - WIND CONTROL FOR «X...» MOTORS

KOMPAKTE RADIO SONNE UND WINDÜBERWACHUNG FÜR «X...» MOTOREN



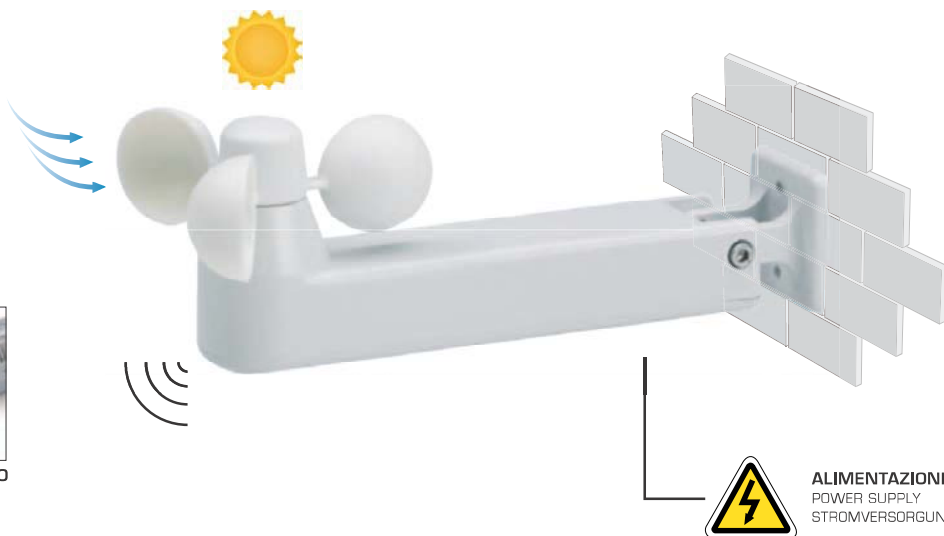
MOTORE MECCANICO CON RICEVITORE RADIO ESTERNO
MECHANICAL MOTOR - RADIO RECEIVER
MECHANISCHER MOTOR + DIGITALMODUL RADIO



MOTORE ELETTONICO RADIO
RADIO ELECTRONIC MOTOR
ELECTRONISCHER RADIO MOTOR



MOTORE MECCANICO RADIO
MECHANICAL RADIO MOTOR
MECHANISCHER RADIO MOTOR



ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

ECLIPSE BATTERY ⁽²⁾ 60.001.215

433.92
MHz

RADIO CONTROLLO SOLE - VENTO COMPATTO PER «X...» MOTORI

COMPACT RADIO SUN - WIND CONTROL FOR «X...» MOTORS

KOMPAKTE RADIO SONNE UND WINDÜBERWACHUNG FÜR «X...» MOTOREN



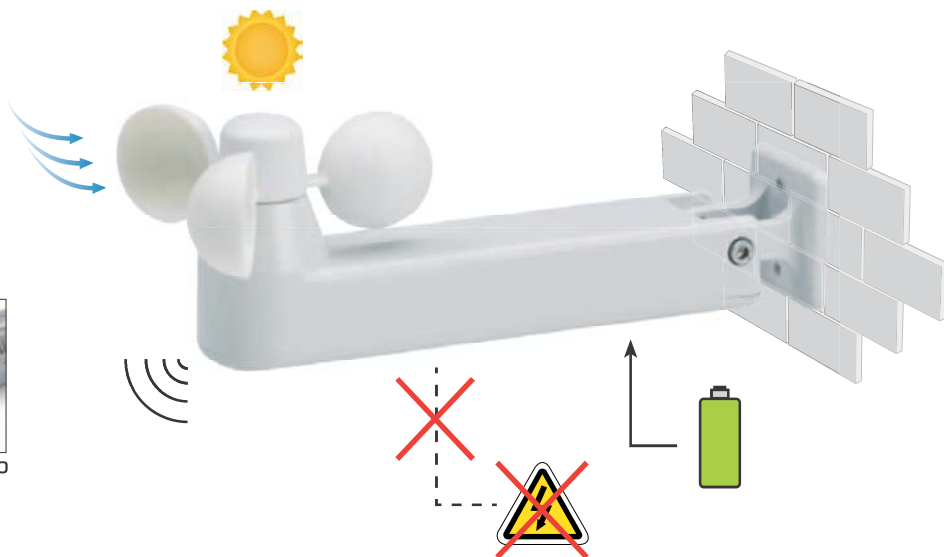
MOTORE MECCANICO CON RICEVITORE RADIO ESTERNO
MECHANICAL MOTOR - RADIO RECEIVER
MECHANISCHER MOTOR + DIGITALMODUL RADIO



MOTORE ELETTONICO RADIO
RADIO ELECTRONIC MOTOR
ELECTRONISCHER RADIO MOTOR



MOTORE MECCANICO RADIO
MECHANICAL RADIO MOTOR
MECHANISCHER RADIO MOTOR



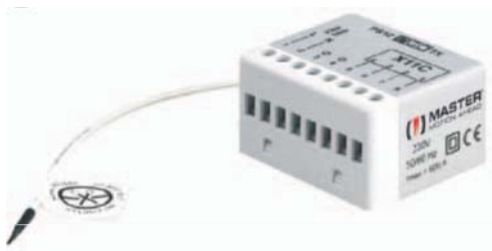
CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz Vdc	120-230@50/60 ⁽¹⁾ 3 ⁽²⁾	SOGLIA VENTO WIND THRESHOLD WINDSCHWELLE	Km/h	10 ÷ 35	CONSUMO A RIPOSO STAND-BY CONSUMPTION EMPFANGER IM RUHESTAND VERBRAUCH	W	< 1 ⁽¹⁾ < 0,1 ⁽²⁾
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	SOGLIA SOLE SUN THRESHOLD SONNESCHWELLE	Klux	1 ÷ 45	MISURE BOX BOX MEASURES BOX MASS	mm	220 x 45 x 85
VITA BATTERIA (stimata) BATTERY LIFE (estimated) LEBENSDAUER DER BATTERIE (geschätzt)	Anni Year Alter	5	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55			



MODULO DI ALIMENTAZIONE RADIO PER SENSORE PIOGGIA

RADIO POWER SUPPLY MODULE FOR RAIN SENSOR
RADIO STROMVERSORGUNGSMODUL FÜR REGESENSO



CARATTERISTICHE • CHARACTERISTICS • MERKMALEN					
ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNGS	V/Hz	230/50	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55
FREQUENZA DI LAVORO OPERATING FREQUENCY SENDEFREQUENZ	MHz	433,92	GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20
			MISURE MEASURES MASS	mm	44 x 38 x 25

SENSORE PIOGGIA

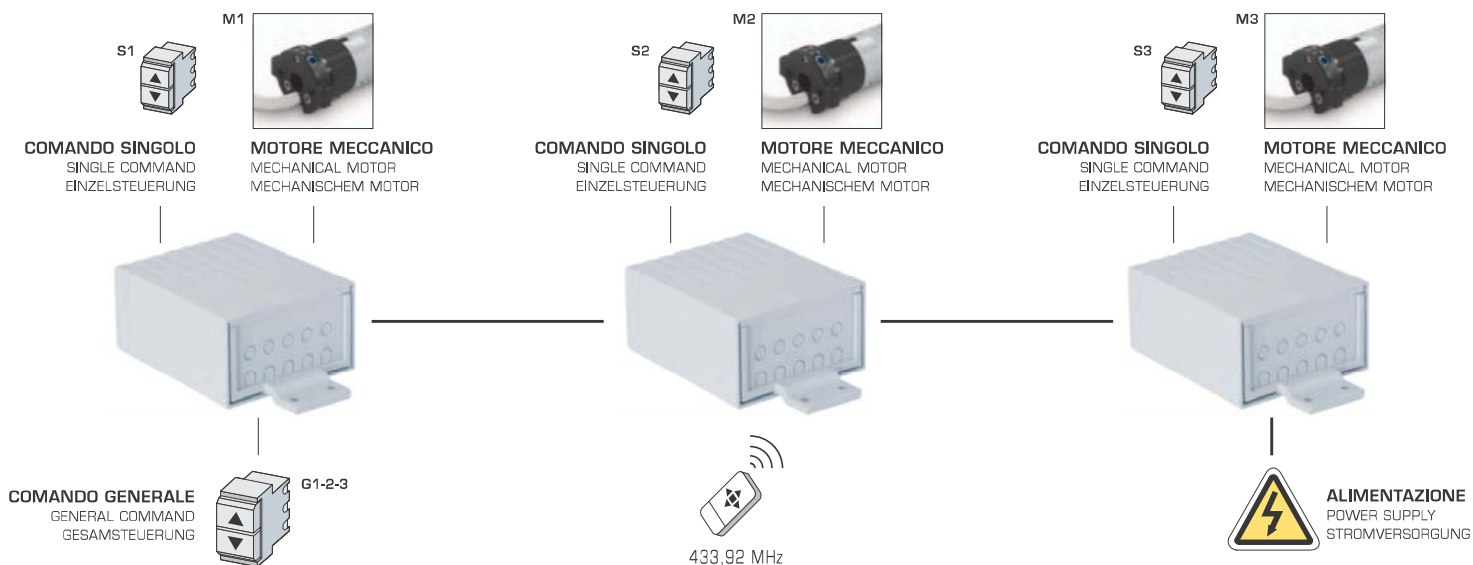
REIN SENSOR
REGENSENSOR



CARATTERISTICHE • CHARACTERISTICS • MERKMALEN					
ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNGS	Vac/dc	12	GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	55
PORTATA CONTATTO CONTACT OUTLET KONTAKTLEISTUNG	A	100 mA @12 Vac/dc	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55
CONSUMO MAX CONSUMPTION MAX VERBRAUCH MAX	mA	10	LUNGHEZZA CAVO CABLE LENGTH KABELLANGE	mt	2
			MISURE MEASURES MASS	mm	63 x 39 x 29

MODULO DI CENTRALIZZAZIONE RADIO

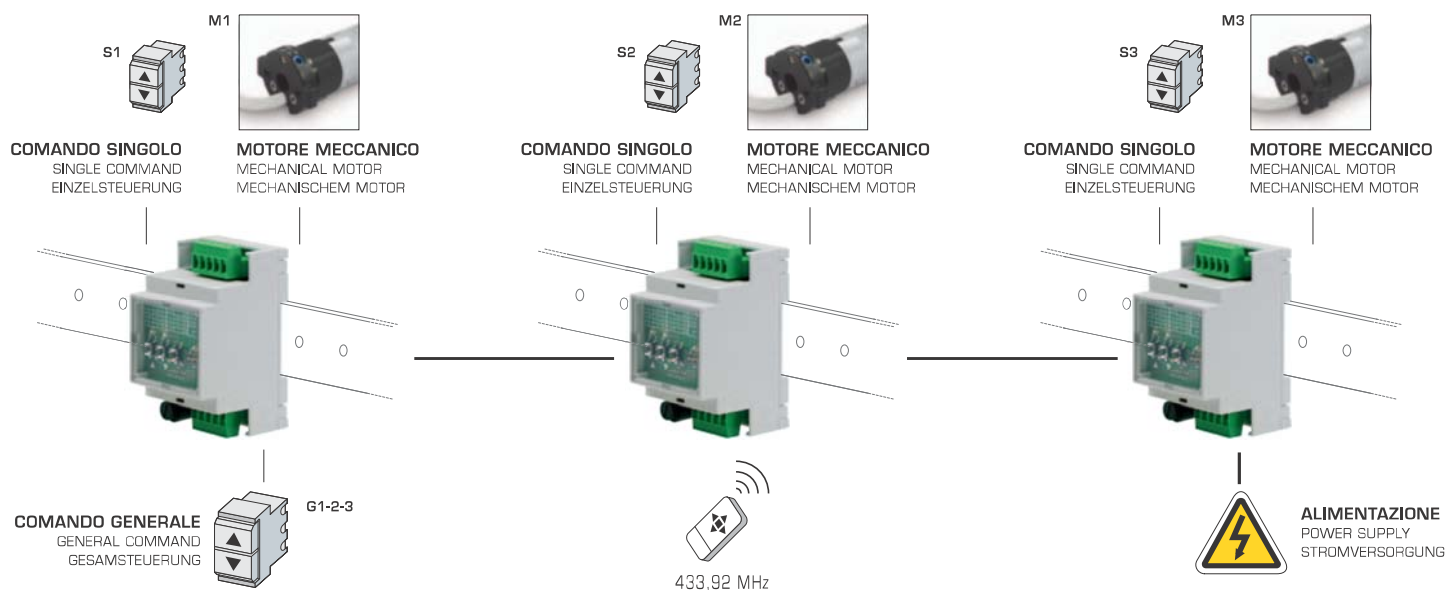
CENTRALIZATION RADIO MODULE
ZENTRALES DIGITALMODUL RADIO



X60 R SINKRO ⁽²⁾ 60.002.106

MODULO DI CENTRALIZZAZIONE RADIO IN BARRA «DIN»

CENTRALIZATION RADIO MODULE IN «DIN» BOX
ZENTRALES DIGITALMODUL RADIO ZUSATZSTÜCK «DIN»



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	230/50
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	10 A @ 250 Vac
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92

TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55
RITARDO DELAY VEROGERUNG	sec.	0 - 60



TEMPO DI LAVORO WORK TIME EINSCHALTDAUER	sec.	130 ⁽¹⁾ 1-250 ⁽²⁾
MISURE BOX BOX MEASURES BOX MASS	mm	82 x 48 x 97 ⁽¹⁾ 60 x 53 x 90 ⁽²⁾

MODULO RADIO PER 1 MOTORE

RADIO MODULE FOR 1 MOTOR

DIGITALMODUL RADIO FÜR 1 MOTOR

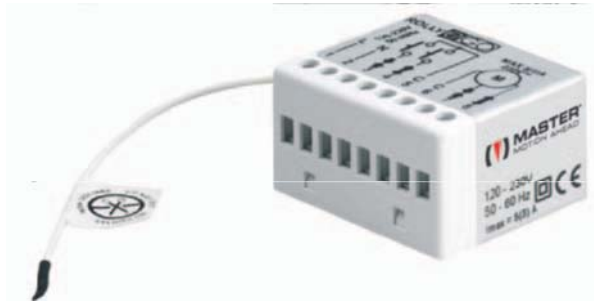
COMANDO SINGOLO
SINGLE COMMAND
EINZELSTEUERUNG



M1



MOTORE MECCANICO
MECHANICAL MOTOR
MECHANISCHER MOTOR



433,92 MHz



ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

MODULO RADIO PER 1 MOTORE

RADIO MODULE FOR 1 MOTOR

DIGITALMODUL RADIO FÜR 1 MOTOR

COMANDO SINGOLO
SINGLE COMMAND
EINZELSTEUERUNG



M1



MOTORE MECCANICO
MECHANICAL MOTOR
MECHANISCHER MOTOR



433,92 MHz



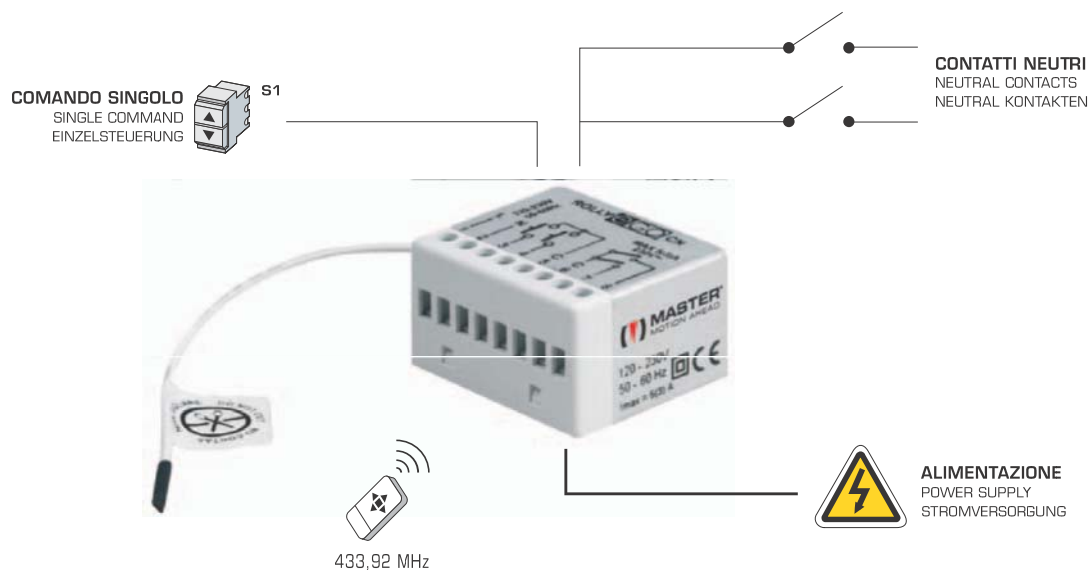
ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

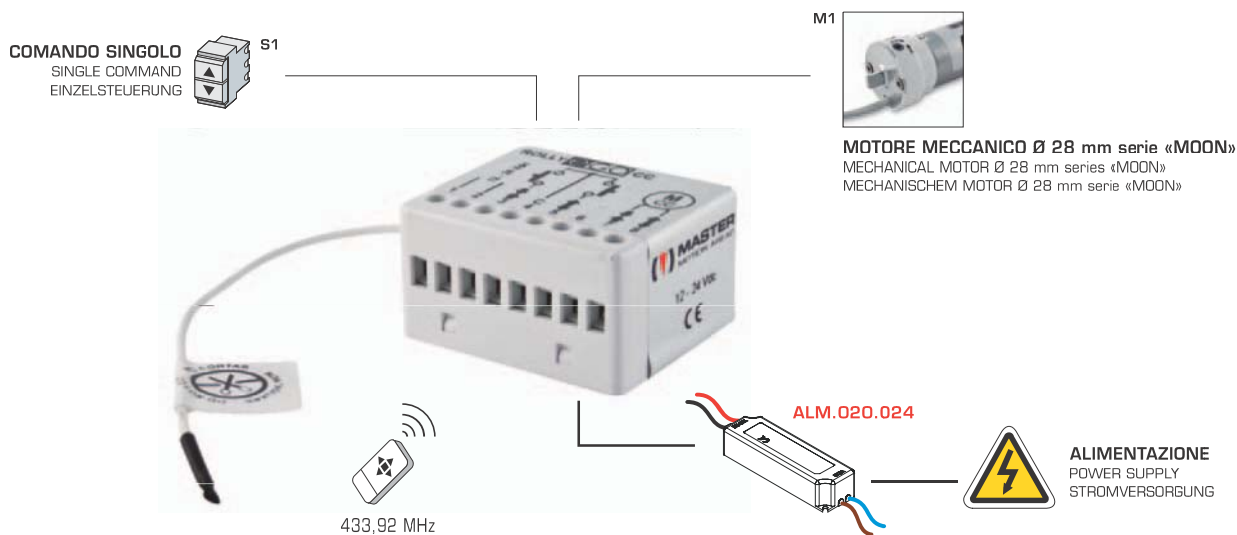
ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	120-230@50/60	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55	TRASMETTITORI MEMORIZZABILI MEMORIZABLE TRANSMITTERS MEMORIZABLE SENDERS	max	15 ⁽¹⁾ 40 ⁽²⁾
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	5 A @ 250 Vac	GRADO DI PROTEZIONE GRADE OF PROTECTION GRAD VON SCHUTZ	IP	20	MISURE BOX BOX MEASURES BOX MASS	mm	44 x 38 x 25
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	TEMPO DI LAVORO WORK TIME EINSCHALTDAUER	sec.	130 ⁽¹⁾ 1-250 ⁽²⁾			



MODULO RADIO CON CONTATTI NEUTRI IN USCITA RADIO MODULE WITH NEUTRAL CONTACTS IN THE EXIT DIGITALMODUL RADIO MIT NEUTRAL KONTAKTEN INS AUSGANG



MODULO RADIO PER 1 MOTORE MECCANICO IN CORRENTE CONTINUA RADIO MODULE FOR 1 MACHANICAL MOTOR - DC DIGITALMODUL RADIO FÜR 1 MECHANISCHEM MOTOR - DC



CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

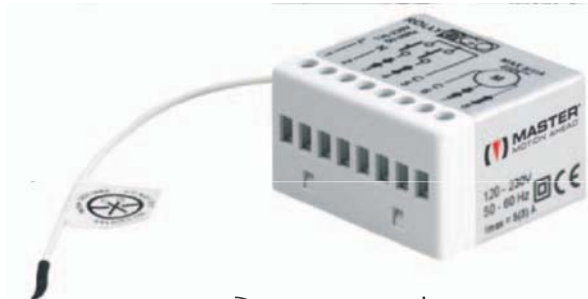
ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz Vdc	120-230@50/60 ⁽¹⁾ 24 ⁽²⁾	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55	TEMPO DI LAVORO WORK TIME EINSCHALTDAUER	sec.	130 ⁽¹⁾ 1-250 ⁽²⁾
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	5 A @ 250 Vac ⁽¹⁾ 2 A @ 24 Vdc ⁽²⁾	TRASMETTITORI MEMORIZZABILI MEMORIZABLE TRANSMITTERS MEMORIZABLE SENDERN	max	15 ⁽¹⁾ 40 ⁽²⁾	MISURE BOX BOX MEASURES BOX MASS	mm	44 x 38 x 25
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20			

MODULO RADIO PER DISPOSITIVI D'ILLUMINAZIONE

RADIO MODULE FOR LIGHTING DEVICES

DIGITALMODUL RADIO FÜR VORRICHTUNG VON BELEUCHTUNG

COMANDO SINGOLO
SINGLE COMMAND
EINZELSTEUERUNG



433,92 MHz



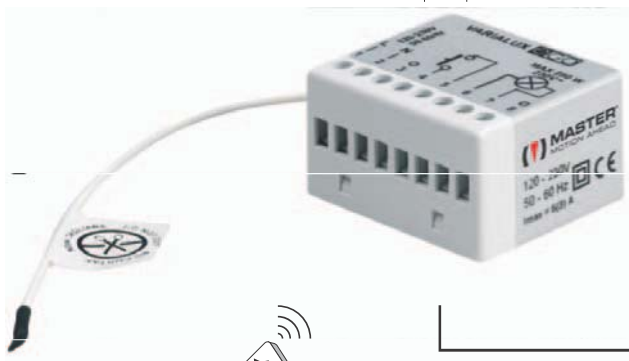
ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

VARIATORE DI LUMINOSITÀ RADIO

RADIO LUMINOSITY VARIATOR

RADIO HELLGHEIT REGELGETRIEBE

COMANDO SINGOLO
SINGLE COMMAND
EINZELSTEUERUNG



433,92 MHz



ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	120-230@50/60
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	5 A @ 250 Vac
FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92

TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55
TRASMETTITORI MEMORIZZABILI MEMORIZABLE TRANSMITTERS MEMORIZABLE SENDERN	max	40
GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20

TEMPO DI LAVORO WORK TIME EINSCHALTDAUER	min.	270
MISURE BOX BOX MEASURES BOX MASS	mm	44 x 38 x 25



MODULO RICEVITORE RADIO 2 CANALI

RADIO RECEIVER MODULE 2 CHANNELS

EMPFÄNGER RADIO MODUL 2 KANÄLE





CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	Vdc	12/24	FREQUENZA DI LAVORO WORKING FREQUENCY SENDEFREQUENZ	MHz	433,92	GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20
PORTATA CONTATTO MOTOR OUTLET MOTORSTECKDOSE	A	1 A @ 24 V	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55	MISURE BOX BOX MEASURES BOX MASS	mm	44 x 38 x 25

OTELLO ⁽¹⁾ 60.003.001 **TRASMETTITORE 1 CANALE • 1 CHANNEL TRANSMITTER • 1 KANAL - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN





-  **SALITA • UP • AUF**
-  **STOP**
-  **DISCESA • DOWN • AB**

OTELLO SW ⁽¹⁾ 60.003.SW1 **TRASMETTITORE 1 CANALE • 1 CHANNEL TRANSMITTER • 1 KANAL - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN








-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**

OTELLO BLUE ⁽¹⁾ 60.003.002 **TRASMETTITORE 2 CANALI • 2 CHANNELS TRANSMITTER • 2 KANÄLE - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN







-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  **Canale 1**
Channel 1
1 Kanal
-  **Canale 2**
Channel 2
2 Kanal
-  **Sequenziatore**
Sequence program
Sequencer

OTELLO 9 ⁽¹⁾ 60.003.009 **TRASMETTITORE 9 CANALI • 9 CHANNELS TRANSMITTER • 9 KANÄLE - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN




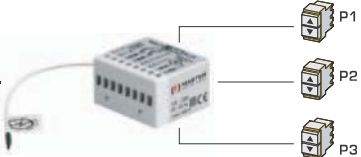


-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  **1 --- 9**
-  **Sequenziatore**
Sequence program
Sequencer

TX3 EGO ⁽²⁾ 60.003.018 **TRASMETTITORE 3 CANALI • 3 CHANNELS TRANSMITTER • 3 KANÄLE - FUNKGERÄT**

CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  

CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN


ALIMENTAZIONE ⁽¹⁾ POWER SUPPLY ⁽¹⁾ STROMVERSORGUNG ⁽¹⁾	Vdc	2 X 3V	FREQUENZA DI LAVORO WORKING FREQUENCY SENDERFREQUENZ	MHz	433,92	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55
ALIMENTAZIONE ⁽²⁾ POWER SUPPLY ⁽²⁾ STROMVERSORGUNG ⁽²⁾	V/Hz	120-230@50/60	MISURE BOX BOX MEASURES BOX MASS	mm	100 x 40 x 17 ⁽¹⁾ 44 x 38 x 25 ⁽²⁾	GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20




VECTOR⁽¹⁾ 60.003.011 **TRASMETTITORE 1 CANALE • 1 CHANNEL TRANSMITTER • 1 KANAL - FUNKGERÄT**

CARATTERISTICHE • CHARACTERISTICS • MERKMALEN





 Controllo anemometrico
Wind sensor check
Windmessungssteuerung


 ON/OFF

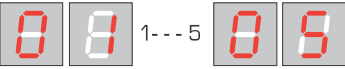
VECTOR 5⁽²⁾ 60.003.005 **TRASMETTITORE 5 CANALI • 5 CHANNELS TRANSMITTER • 5 KANÄLE - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



 Controllo anemometrico
Wind sensor check
Windmessungssteuerung


 ON/OFF


 1---5


 Sequenziatore
Sequence program
Sequencer

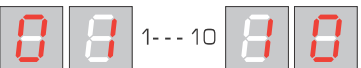
VECTOR 10⁽²⁾ 60.003.010 **TRASMETTITORE 10 CANALI • 10 CHANNELS TRANSMITTER • 10 KANÄLE - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



 Controllo anemometrico
Wind sensor check
Windmessungssteuerung


 ON/OFF


 1---10


 Sequenziatore
Sequence program
Sequencer

VECTOR 20⁽²⁾ 60.003.020 **TRASMETTITORE 20 CANALI • 20 CHANNELS TRANSMITTER • 20 KANÄLE - FUNKGERÄT**

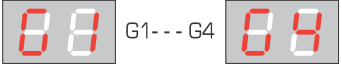
CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



 Controllo anemometrico
Wind sensor check
Windmessungssteuerung


 ON/OFF


 1---20


 G1---G4

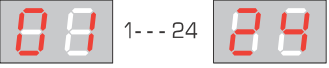
VECTOR 24⁽¹⁾ 60.003.024 **TRASMETTITORE 24 CANALI • 24 CHANNELS TRANSMITTER • 24 KANÄLE - FUNKGERÄT**


CARATTERISTICHE • CHARACTERISTICS • MERKMALEN




 Controllo anemometrico
Wind sensor check
Windmessungssteuerung

 ON/OFF


 1---24

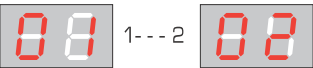
 G1---G8

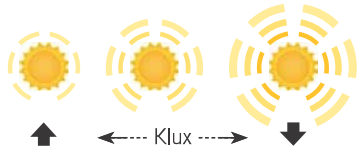
 TIMER

VECTOR LUX⁽¹⁾ 60.003.014 **TRASMETTITORE 2 CANALI • 2 CHANNELS TRANSMITTER • 2 KANAL - FUNKGERÄT**

CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



 1---2




CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN




ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	Vdc	2 x 3V ⁽¹⁾ 1 x 3V ⁽²⁾	FREQUENZA DI LAVORO WORKING FREQUENCY SENDERFREQUENZ	MHz	433,92	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55
MISURE BOX BOX MEASURES BOX MASS	mm	100 x 40 x 13						




WALL 60.004.101 TRASMETTITORE 1 CANALE • 1 CHANNEL TRANSMITTER • 1 KANAL - FUNKGERÄT





CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

-  **SALITA • UP • AUF**
-  **STOP**
-  **DISCESA • DOWN • AB**


WALL SW 60.004.SW1 TRASMETTITORE 1 CANALE • 1 CHANNEL TRANSMITTER • 1 KANAL - FUNKGERÄT








CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**


WALL BLUE 60.004.102 TRASMETTITORE 2 CANALI • 2 CHANNELS TRANSMITTER • 2 KANÄLE - FUNKGERÄT








CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  1---2 
-  **Sequenziatore**
Sequence program
Sequencer


WALL 9 60.004.109 TRASMETTITORE 9 CANALI • 9 CHANNELS TRANSMITTER • 9 KANÄLE - FUNKGERÄT








CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  1---9 
-  **Sequenziatore**
Sequence program
Sequencer

WALL 15 60.004.115 TRASMETTITORE 15 CANALI • 15 CHANNELS TRANSMITTER • 15 KANÄLE - FUNKGERÄT



CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

-  **Controllo anemometrico**
Wind sensor check
Windmessungssteuerung
-  **ON/OFF**
-  1---15 
-  **Sequenziatore**
Sequence program
Sequencer

CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

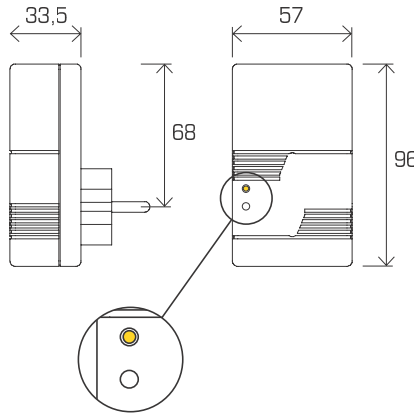
ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	Vdc	2 X 3V	FREQUENZA DI LAVORO WORKING FREQUENCY SENDERFREQUENZ	MHz	433,92	TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATURE	°C	-20 ÷ +55
MEASURE BOX BOX MEASURES BOX MASS	mm	75 x 75 x 18						



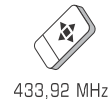
PR.04-SUK ⁽¹⁾ 60.005.001 RIPETITORE RADIO • RADIO REPEATER • FUNK-REPEATER



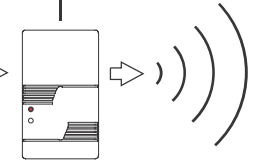
CARATTERISTICHE • CHARACTERISTICS • MERKMALEN



ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG

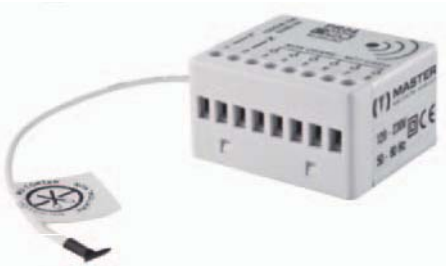


SEGNALE NORMALE
NORMAL SIGNAL
NORMALE SIGNAL



SEGNALE AMPLIFICATO
AMPLIFIED SIGNAL
SIGNAL-VERSTARKER

PR.04 eGO ⁽²⁾ 60.005.101 RIPETITORE RADIO • RADIO REPEATER • FUNK-REPEATER



CARATTERISTICHE • CHARACTERISTICS • MERKMALEN

ALIMENTAZIONE
POWER SUPPLY
STROMVERSORGUNG



SEGNALE NORMALE
NORMAL SIGNAL
NORMALE SIGNAL



SEGNALE AMPLIFICATO
AMPLIFIED SIGNAL
SIGNAL-VERSTARKER

CARATTERISTICHE COMUNI • COMMON CHARACTERISTICS • GEMEINSAMEN MERKMALEN

ALIMENTAZIONE POWER SUPPLY STROMVERSORGUNG	V/Hz	230@50/60 ⁽¹⁾ 120-230@50/60 ⁽²⁾
MISURE BOX BOX MEASURES BOX MASS	mm	44 x 38 x 25 ⁽²⁾

FREQUENZA DI LAVORO WORKING FREQUENCY SENDERFREQUENZ	MHz	433,92
GRADO DI PROTEZIONE GRADE OF PROTECTION GARD VON SCHUTZ	IP	20

TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE BETRIEBSTEMPERATUR	°C	-20 ÷ +55
TRASMETTITORI MEMORIZZABILI MEMORIZABLE TRANSMITTERS MEMORIZABLE SENDERN	max	30