

LOCAL UNIT (SLAVE) FOR CONTROL EXPANDER MULTIZONE SYSTEM

RTL 111 - 511





APPLICATION

- RTL 111-511 has all the features of RTL X10 except that instead of having a relay output it has the capacity to control an expander unit (DEP 658) which permits the control of more complex thermal units:
 - zone fan-coil with On-Off valve and three-speed fan
 - zone fan-coil with modulating valve and three-speed fan
 - simple local unit for air treatment with a battery and fan
- All the functions are similar to those of RTL X10 but with the addition of :
 - local control of maximum or desired speed of fan

Features

- Identiche al regolatore RTL 110 - RTL 510

DATI TECNICI

- Alimentazione : 7...18V DC
- Potenza assorbita : 0,003 W
- Montaggio :
 - RTL 111 ad incasso su scatola 503
 - RTL 511 a parete
- Protezione : IP 40
- Campo di misura : 0...40°C
- Ingressi analogici : 1 x NTC 10kΩ
- Ingressi digitali : 3 x funzioni ausiliarie
- Sistemi di comunicazione :
 - P-Loc: con unità centrale MRL 608
 - Bus dedicato: con unità ausiliaria di espansione DEP 658

Code	Description	Data Sheet
RTL 111 RTL 511	Local unit for control of built-in expander Local unit for control of wall-mounted expander	B 553 B 553

SPECIAL VERSION

Code	Description
RTL 511/AG	Local unit for control of wall-mounted expander; enclosure silver finish
RTL 511/AL	Local unit for control of wall-mounted expander; enclosure alluminium finish
RTL 511/B	Local unit for control of wall-mounted expander; enclosure black finish
RTL 511/GY	Local unit for control of wall-mounted expander; enclosure grey finish

ACCESSORIES

Code	Description
ASA 2418	Cable for powering RTL 1.. and RTL 5.. directly with 24 V AC
ALD 110	Cable for powering RTL 111 & RTL 511 directly with 24 Volt~

FOR SPECIAL VERSIONS MINIMUM BATCH 10 PIECES
FOR AVAILABILITY & DELIVERY TIMES ASK COMMERCIAL NETWORK
TO VIEW THE VARIOUS COLOURS VISIT OUR INTERNET SITE www.coster.eu