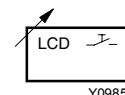


RDB 300: Operating unit for RDT 300

Used as a remote-control unit for the RDT 300 electronic controller for ventilation and air-conditioning. For remotely controlling the operating mode, for choosing the presence/absence (i.e. occupancy/non-occupancy) function, for correcting the setpoints and for setting the time. Operating mode, presence/absence, time and outside temperature are shown in control mode. Frost-protection mode and dew-point violation are indicated by the corresponding symbols flashing in the display. Housing (76 × 76 mm) of fire-retardant thermoplastic, pure white (RAL 9010). Black snap-on baseplate of thermoplastic, with snap-shut mechanism for the housing. Terminals: 4 × 1.0 mm². Cable inlet at rear.



T09645



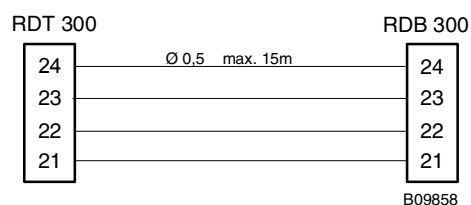
Y09859

Type	Description	Power supply	Weight [kg]
RDB 300 F001	Remote-control unit	via RDT 300	0.1
Permissible ambient temp.	0...45 °C	Wiring diagram	A09891
Permissible ambient humidity	< 85 %rh	Dimension drawing	M07634
Degree of protection	IP 30	Fitting instructions	MV 505800
Protection class	III	Operating instructions	BA 505793

Additional technical data

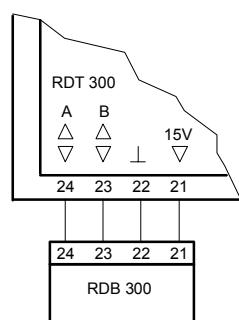
Complies with:- EMC directive 89/336/EEC	EN 61000-6-1/ EN 61000-6-3 EN 61000-6-4
---	--

Engineering notes



B09858

Wiring diagram



A09891

Dimension drawing

