



RT 45 instructions

D+HE



RT 45



RT GEH02-ALU + RT BE 45-1-LT (RT 45-LT)

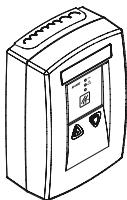
CE

VdS

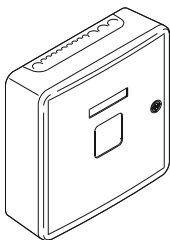
G 510003
(RT 45, RT 45-LT)

Intended use

SHEV button for :

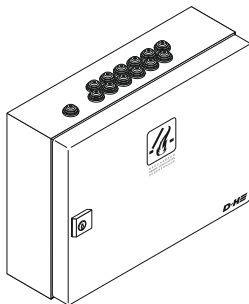


RZN 4503-T
LSC 4503 (V2)



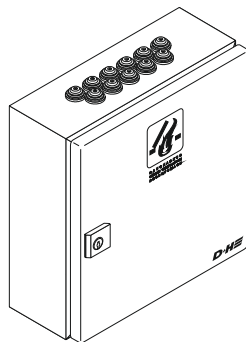
RZN 4402-K (V2)
RZN 4404-K (V2)
RZN 4408-K
RZN 4404-M
RZN 4408-M

RZN 4102-K (V2)
RZN 4202
RZN 4304-M



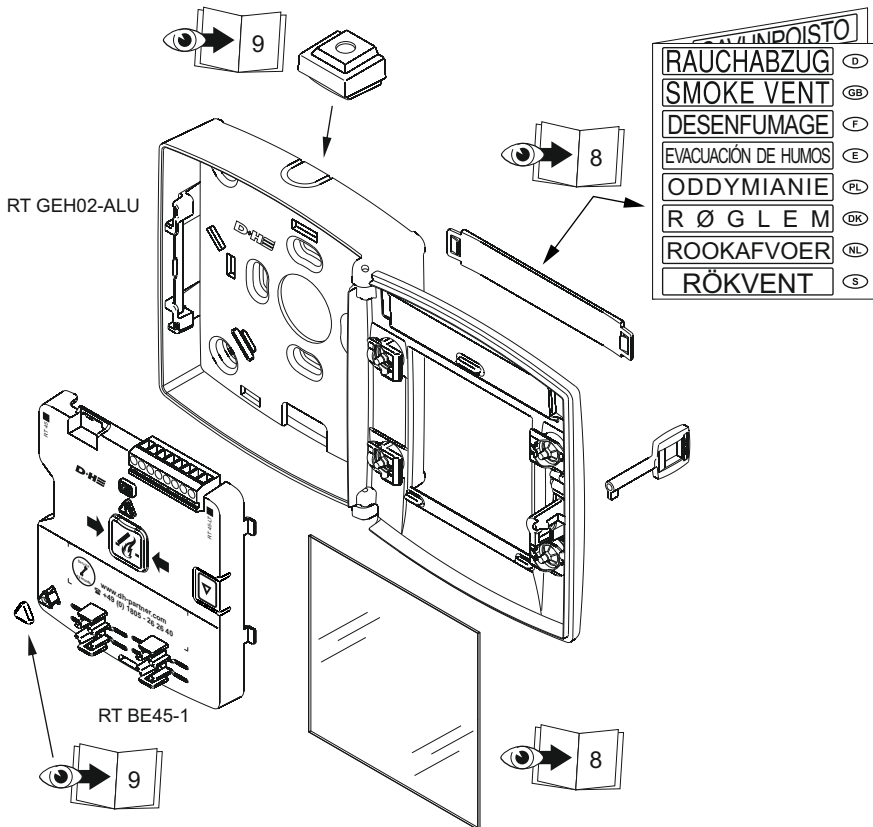
RZN 4402-KS (V2)
RZN 4404-KS (V2)
RZN 4404-MS
RZN 4408-MS
RZN 4408-KS

RZN 4108-K (V2)
RZN 4308-M



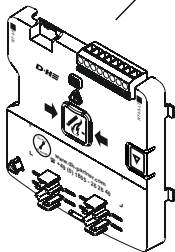
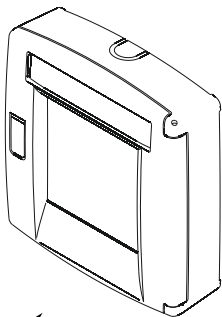
RZN 4416-M
RZN 43xx-E
LSC 44
LSC 44-M4

Overview

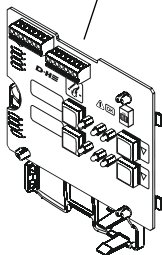


Combinations

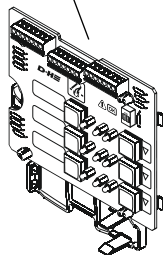
RT GEH02-ALU



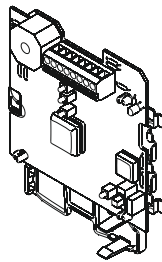
RT BE45-1



RT BE45-2



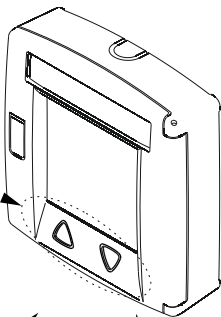
RT BE45-3



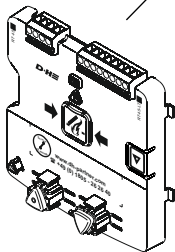
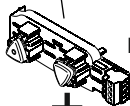
RT BE42-ST

Combinations

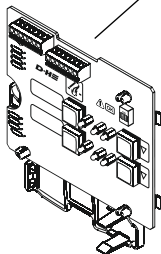
RT GEH02-LT-ALU



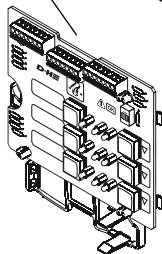
RT LT45



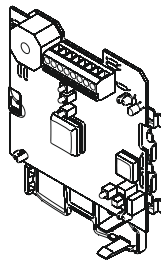
RT BE45-1-LT



RT BE45-2



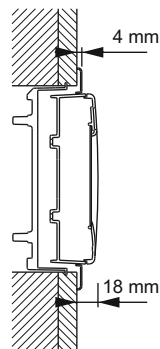
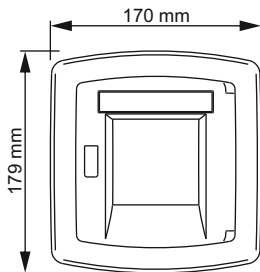
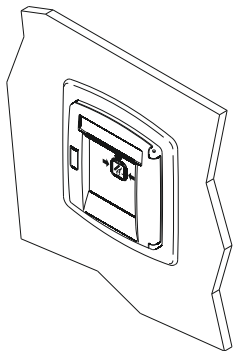
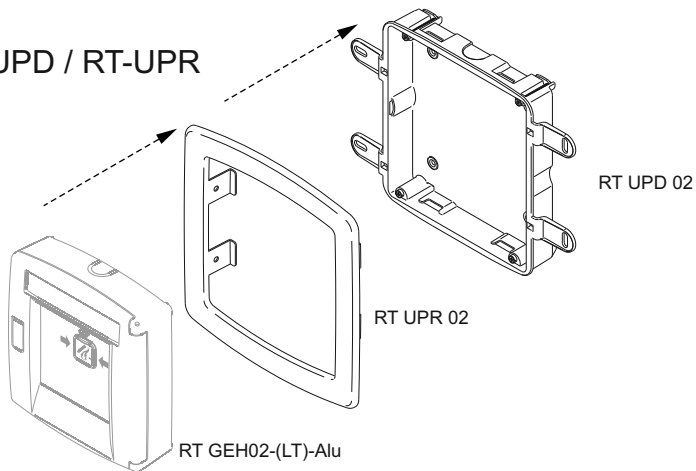
RT BE45-3



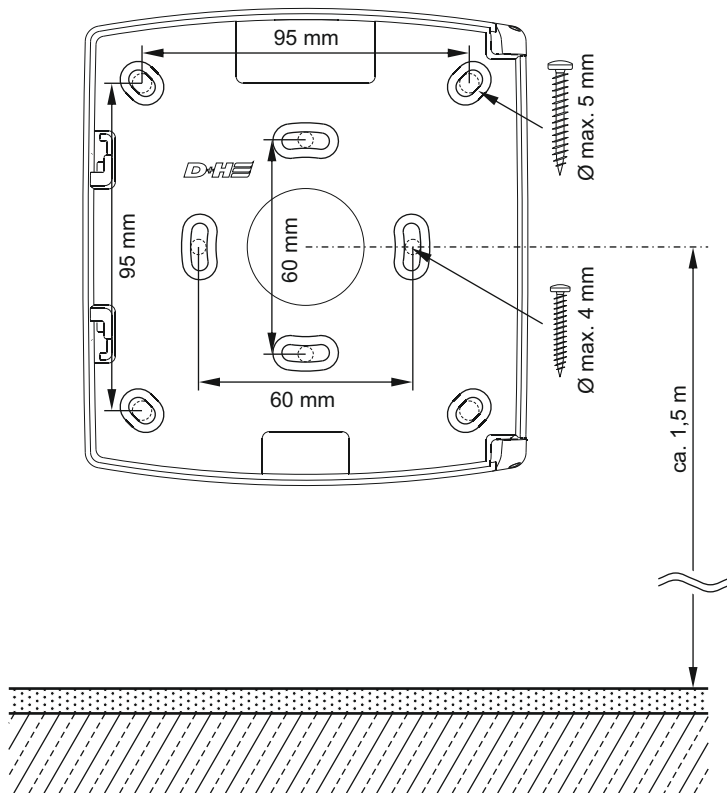
RT BE42-ST

Accessories

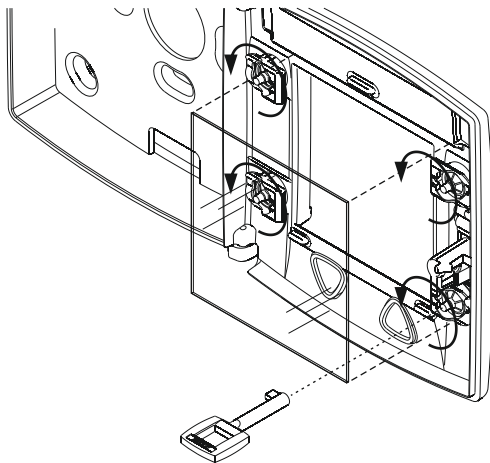
RT-UPD / RT-UPR



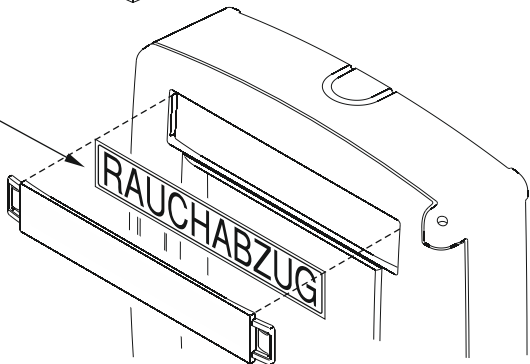
Mounting



Mounting

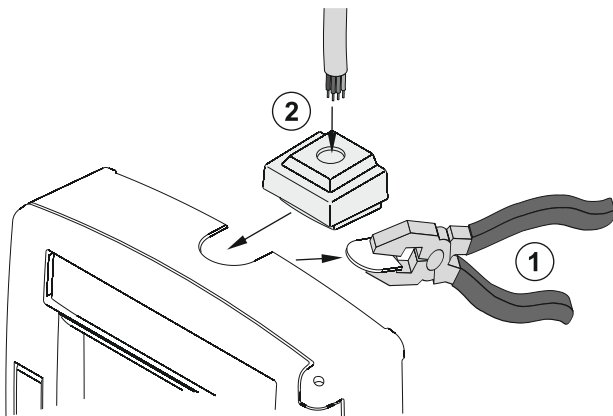


RAUCHABZUG	(D)
SMOKE VENT	(GB)
DESENFUMAGE	(F)
EVACUACIÓN DE HUMOS	(E)
ODDYMIANIE	(PL)
R Ø G L E M	(DK)
ROOKAFVOER	(NL)
RÖKVENT	(S)

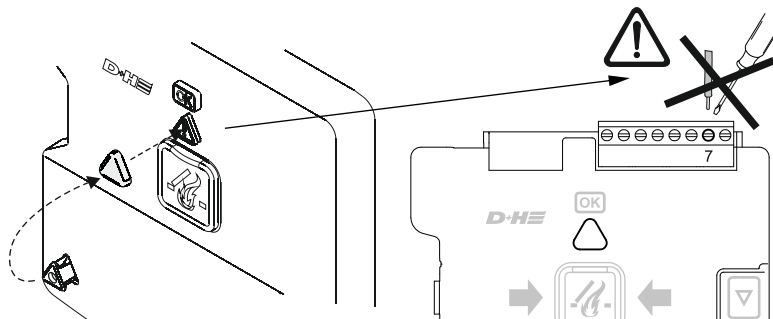


Mounting

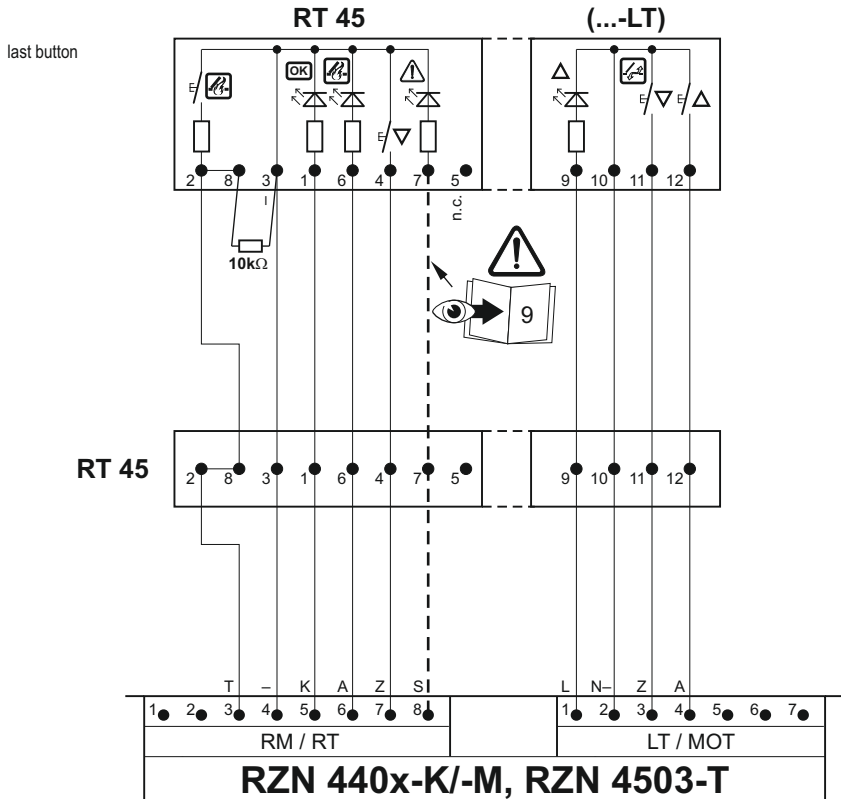
optional



optional



Connection

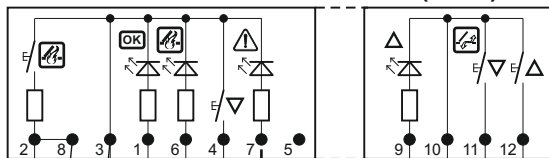


Connection

RT 45

(...LT)

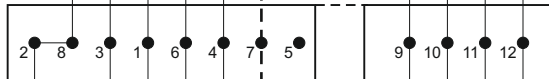
last button



10kΩ



RT 45



S11

T

-

K

A

Z

L

N-

Z

A

1

1

2

3

4

5

6

7

1

2

3

4

5

6

7

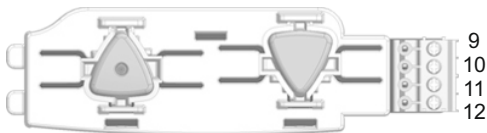
X5 / VE

RT / LE

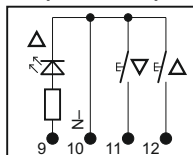
LT / MOT

RZN 430x-E

Connection



(RT LT45)



Technical data

Vpower supply

: 18...28 VDC

alarm resistor

: 1,1 k Ω

Display



: 24 VDC / 8 mA



: 24 VDC / 8 mA



: 24 VDC / 0,2 mA

Connection

: 0,5 mm² ... 2,5 mm²

Temperature range

: -5 °C ... +40 °C

Ingress protection

: IP 40

housing

: Aluminium

colour

: RT ... = OG (~RAL 2011)

RT .../G = GY (~RAL 7035)

RT .../R = RD (~RAL 3000)

RT .../B = BU (~RAL 5009)

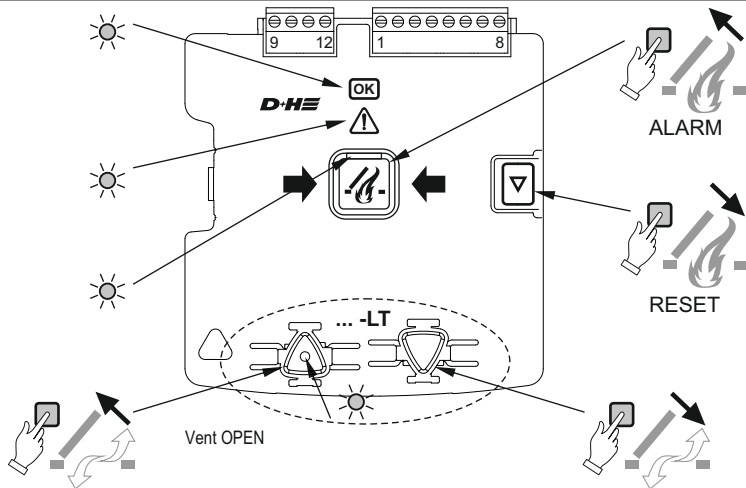
RT .../Y = YE (~RAL 1004)

Operation

system OK

malfunction

Alarm

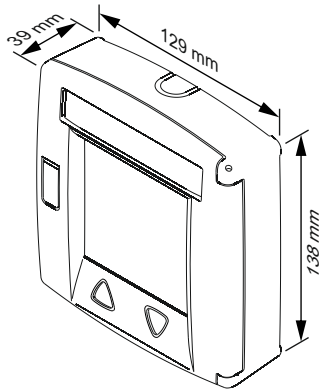


			Description
	<input type="radio"/>	<input type="radio"/>	system OK
	<input type="radio"/>		Alarm
<input type="radio"/>		<input type="radio"/>	malfunction
		<input type="radio"/>	Servicetimer is up
= _____	=	<input type="radio"/> = _____	
** Service			

Maintenance

EN Inspection and maintenance has to be carried out according to D+H maintenance notes. Only original D+H spare parts may be used. Repair is to be carried out exclusively by D+H. Wipe away debris or contamination with a dry, soft cloth. Do not use cleaning agents or solvents.

Dimensions



Dyer Environmental Controls Ltd
Unit 10 Lawnhurst Trading Estate, Cheadle Heath,
Stockport SK3 0SD

Tel: +44 (0)161 491 4840

E-Mail: enquiry@dierenvironmental.co.uk

www.dierenvironmental.co.uk