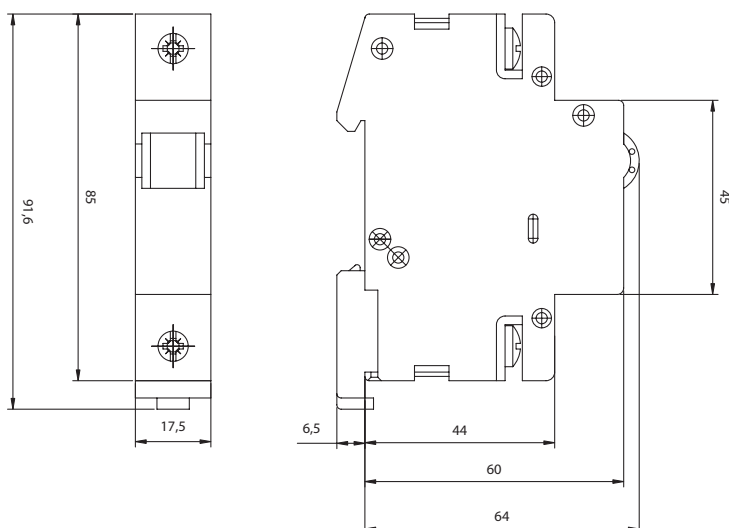


Technical data RS, RSB

Standards		EN 60 947-5-1
Number of poles		1
Rated voltage U_n	V	AC 24, 48, 110, 230 DC 24, 48, 110, 220
Light source		high capacity LED diode
Light source capacity	W	0,8
Colours		green - G, red - R, blue - B, clear - T
Illumination		constant - RS blinking - RSB
Cross sectional area of inlet conductors	mm ²	0,75 až 6 for Cu conductors
Mounting		on rail DIN 35x7,5 EN 60 715 on board
Degree of protection		IP 20 IP 40 from the front panel
Ambient air temperature	°C	from -25 to +55
Working positions		optional

Dimensional drawing of RS, RSB



Color	Voltage	Type designation	Ordering number	Type designation	Ordering number
T	24 V	RST24	0025725	RSBT24	0025705
R	24 V	RSR24	0025726	RSBR24	0025706
B	24 V	RSB24	0025727	RSBB24	0025707
G	24 V	RSG24	0025728	RSBG24	0025708
Y	24 V	RSY24	0025729	RSBY24	0025709
T	48 V	RST48	0025720	RSBT48	0025745
R	48 V	RSR48	0025721	RSBR48	0025746
B	48 V	RSB48	0025722	RSBB48	0025747
G	48 V	RSG48	0025723	RSBG48	0025748
Y	24 V	RSY48	0025724	RSBY48	0025749
T	110 V	RST110	0025710	RSBT110	0025735
R	110 V	RSR110	0025711	RSBR110	0025736
B	110 V	RSB110	0025712	RSBB110	0025737
G	110 V	RSG110	0025713	RSBG110	0025738
Y	24 V	RSY110	0025714	RSBY110	0025739
T	230 V	RST230	0025740	RSBT230	0025730
R	230 V	RSR230	0025741	RSBR230	0025731
B	230 V	RSB230	0025742	RSBB230	0025732
G	230 V	RSG230	0025743	RSBG230	0025733
Y	24 V	RSY230	0025744	RSBY230	0025734

