

# INNOVATION OF SCREW TERMINAL STRIPS

## 7/y, 12/y, 15/y

Innovation of screw terminal strips involves an innovative and highly sophisticated changing of the plastic cover which allows the terminal-strips with a number of 7, 12 or 15 clamps to be easily assembled by simple side-pushing in, i.e. without necessity of screws being removed first. It also allows the excentric positioning of the terminal strips as needed. Screw terminal strips are suited for installation on common DIN rail TS 35 mm by just a simple click. Their plastic bodies are made of highly temperature and mechanically resistant, self-distinguished material. All types of our screw terminal strips are available in colours green, blue, black and yellow.

Material - thermoplast  
polyamide PA6



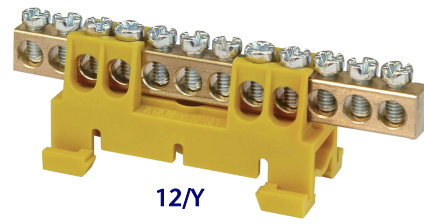
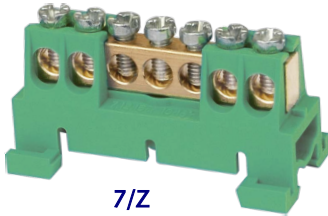
IP 00 y (color) = Z, N, C, Y

**Z** green

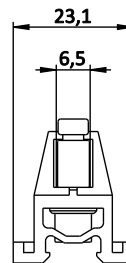
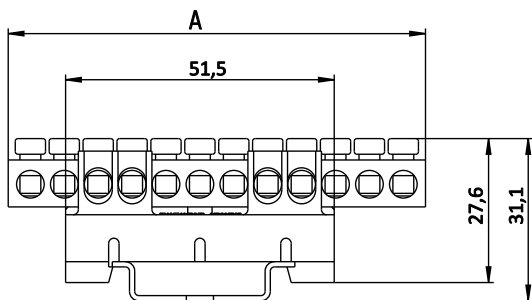
**N** blue

**C** black

**Y** yellow



Type	No. of wire inputs	Current /A/	Voltage /V/	Max. conductor cross section /mm²/		Screws	Standard	Color
				Cu stranded	Cu rigid			
7/Z	7	63	660	10	16	M4	STN EN 60947-7-1 STN EN 60998-2-1	green
7/N								blue
7/C								black
7/Y								yellow
12/Z	12	63	660	10	16	M4	STN EN 60947-7-1 STN EN 60998-2-1	green
12/N								blue
12/C								black
12/Y								yellow
15/Z	15	63	660	10	16	M4	STN EN 60947-7-1 STN EN 60998-2-1	green
15/N								blue
15/C								black
15/Y								yellow



Type	7/y	12/y	15/y
A (mm)	47	80	99

[WWW.SEZ.SK](http://WWW.SEZ.SK)