PANEL FABRICATION

ABB SPRING CLAMP SERIES DIN RAIL TERMINAL BLOCKS **ZK4 SERIES**

DESCRIPTION

The **ABB Model ZK4 Spring clamp DIN rail terminal blocks** offer a modular design for flexibility in layout and reduced installation time. Their unique profile allows for easy and ergonomic mounting. Marking surfaces can be read clearly from any angle in an enclosure and are larger than standard markers in the industry. They offer common and polarity distribution with JB screwless jumper bars. One unique end section and circuit separator fits all feed-through terminal blocks.

FEATURES

- Reverse mounting error-free; no short circuit possible
- 20% more marking surface
- Double deck blocks have two marking areas
- One (1) end section and one (1) circuit separator
- Complete set of accessories



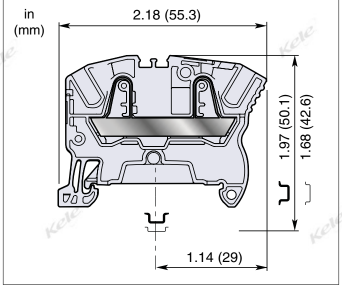
SPECIFICATIONS

•••	
Rated Voltage	600V
Rated Current	30A
Rated Wire Size	26-12 AWG
Operating Temperature	-67° TO 230°F (-55° TO 110°C)
Spacing	0.236" (6mm)
Approvals	CE; UR File E60645, CSA; RoHs
Warranty	1 year

14 ^Ľ

PAN

DIMENSIONS	
in	



kele.com

MODEL	DESCRIPTION
SINGLE 6 mm TE	RMINAL BLOCK
ZK4	DIN rail mount spring clap-grey
ZK4-BL	DIN rail mount spring clap-blue
ZK4-OR	DIN rail mount spring clap-orange
6 mm TERMINAL	BLOCK ACCESSORIES
EK2.5	End plate-gray
CS-R2	Circuit Separator-gray
ZK4-PE	Grounding block-green and yellow
BAZ1	End Stop-gray
DINRALU	35 mm Aluminum DIN mounting rail, 39.4" L(1 M)
DINRSTL	35 mm Steel DIN mounting rail, 39.4" L(1 M)
DISCONNECT 6 r	nm FOR TERMINALS
ZK2.5S	Switch disconnect gray spring clamp
EK2.5-3P	End plate gray disconnect spring clamp
ZK2.5S-SF	Fuse disconnect gray spring clamp
DOUBLE DECK 6	mm TERMINAL BLOCKS
ZK2.5-D2	DIN terminal double gray spring clamp
EK2.5-D2	End plate gray double spring clamp
MARKERS FOR 6	6 mm TERMINAL BLOCKS
MC612	Blank strips (100 blanks)-white
DINRALU	10 strips of 1-10
Q10-6	1 strip of 1-100
Q10-8	Custom markers printed at Kele, 3 max. horizontal, 7 max. vertical

ORDERING INFORMATION

886