

ReliaGear neXT catalog number nomenclature

Fillers and blanks



SR **01BF**

Part identifier

SR = Spacer

Breaker frame	Filler needed
TEY 1-pole	SR01EF
FB 1-pole	SR01EF
TEY 2-pole	SR02EF
FB 2-pole	SR02EF
Single XT1	SR1XEF
Two XT1 group mount	SR2XEF
Five XT1 group mount	SR5XEF
XT2	SR03EF
XT4	SR03EF
XT5	SR04EF
XT6	SR06EF
XT7	-
RELT	SR06RF
SPD	SR10SF
Metering	SR04EF
Submetering 9X	SR09MF
Submetering 14X	SR14MF

Note: Tmax XT1 circuit breakers require a rail for installation in ReliaGear neXT power panelboards and ReliaGear SB switchboards if not already installed in your existing ReliaGear neXT or SB equipment. This rail and associated hardware comes standard with the different spacer options.

XT1 rail table

	30" center	40" offset left	40" offset right	45" center	45" offset left	45" offset right
Single XT1	SR1XBR	SR1XBF	SR1XBR	SR1XBF	SR1XBF	SR1XBR
Two XT1 group mount	SR2XBR	SR2XBF	SR2XBR	SR2XBF	SR2XBF	SR2XBR
Five XT1 group mount	SR5XBR	SR5XBF	SR5XBR	SR5XBF	SR5XBF	SR5XBR

X-space fillers

Space to be filled	30" center	40" offset left	40" offset right	45" center	45" offset left	45" offset right
1X	SR01BB	SR01BF	SR01BB	SR01BF	SR01BF	SR01BB
2X	SR02BB	SR02BF	SR02BB	SR02BF	SR02BF	SR02BB
3X	SR03BB	SR03BF	SR03BB	SR03BF	SR03BF	SR03BB

X height and filler

01BF = 1X Blank and filler
01BB = 1X Blank only
01EF = 1X Filler only
02BF = 2X Blank and filler
02BB = 2X Blank only
02EF = 2X Filler only
03BF = 3X Blank and filler
03BB = 3X Blank only
03EF = 3X Filler only
04EF = 4X Filler only
06RF = 3X RELT filler
06EF = 6X Filler only
10SF = 10X SPD filler
T1BB = XT1 blank only
1XBB = Single XT1 spacer blank only
1XBF = Single XT1 spacer blank, rail and filler
1XBR = Single XT1 spacer blank and rail
1XEF = Single XT1 spacer filler only
2XBB = Two XT1 spacer blank only
2XBF = Two XT1 spacer blank, rail and filler
2XBR = Two XT1 spacer blank and rail
2XEF = Two XT1 spacer filler only
5XBF = Five XT1 spacer blank, rail and filler
5XBR = Five XT1 spacer blank and rail
5XEF = Five XT1 spacer filler only

Note:

Blank = A spacer to fill the area occupied by a circuit breaker when plugged-in to the interior bus stack.

Filler = A spacer to fill the area between a plugged-in circuit breaker and the gutter.