







	type	config.	mount position	description	for starter
<b>Auxiliary contacts</b>					
	<b>SM1X1211</b>	1NO + 1NC	left side	mounting auxiliary contact block	SM1P/R
	<b>SM1X1220</b>	2NO	left side	mounting auxiliary contact block	SM1P/R
	<b>SM1X1311</b>	1NO + 1NC	left side	trip indication auxiliary contact block	SM1P/R
	<b>SM1X1111</b>	1NO + 1NC	front	mounting auxiliary contact block	SM1P/R
	<b>SM1X1120</b>	2NO	front	mounting auxiliary contact block	SM1P/R
	<b>SM2X1211</b>	1NO + 1NC	left side	mounting auxiliary contact block	SM2/3R
	<b>SM2X1220</b>	2NO	left side	mounting auxiliary contact block	SM2/3R
	<b>SM2X1311</b>	1NO + 1NC	left side	trip indication auxiliary contact block	SM2/3R
	<b>SM2X1111</b>	1NO + 1NC	front	mounting auxiliary contact block	SM2/3R
	<b>SM2X1120</b>	2NO	front	mounting auxiliary contact block	SM2/3R
<b>Shunt trip release</b>					
	<b>SM1X16024</b>	24 VAC	right side	side mounting shunt trip release unit	SM1P/R
	<b>SM1X16110</b>	110 VAC	right side	side mounting shunt trip release unit	SM1P/R
	<b>SM1X16230</b>	230 VAC	right side	side mounting shunt trip release unit	SM1P/R
	<b>SM1X16400</b>	400 VAC	right side	side mounting shunt trip release unit	SM1P/R
	<b>SM2X16024</b>	24 VAC	right side	side mounting shunt trip release unit	SM2/3R
	<b>SM2X16110</b>	110 VAC	right side	side mounting shunt trip release unit	SM2/3R
	<b>SM2X16230</b>	230 VAC	right side	side mounting shunt trip release unit	SM2/3R
	<b>SM2X16400</b>	400 VAC	right side	side mounting shunt trip release unit	SM2/3R
<b>Undervoltage release</b>					
	<b>SM1X14230</b>	230 VAC	right side	mounting undervoltage release	SM1P/R
	<b>SM1X14400</b>	400 VAC	right side	mounting undervoltage release	SM1P/R
	<b>SM2X14230</b>	230 VAC	right side	mounting undervoltage release	SM2/3R
	<b>SM2X14400</b>	400 VAC	right side	mounting undervoltage release	SM2/3R
<b>Door interlocking handle</b> <i>(for SM1/2/3R rotary type starters)</i>					
	<b>SM1X18200R</b>	red/yellow		door interlock handle (IP65) +200 mm shaft	SM1R
	<b>SM2X18200R</b>	red/yellow		door interlock handle (IP65) +200 mm shaft	SM2/3R
	<b>SM1X18S</b>	support		optional shaft support for	SM1R
<b>Mounting accessories</b>					
	<b>BFX8901</b>	universal		base for screw fixing motor protection	SM1P/R
	<b>SM1X3040P</b>	3Ph rigid		rigid connection between SM1P and contactor	BG mini
	<b>SM1X3141P</b>	3Ph rigid		rigid connection between SM1P and AC contactor	BF09-25A
	<b>SM1X3241P</b>	3Ph rigid		rigid connection between SM1P and AC contactor	BF26-38A
	<b>SM1X3040R</b>	3Ph rigid		rigid connection between SM1R and contactor	BG mini
	<b>SM1X3141R</b>	3Ph rigid		rigid connection between SM1R and AC contactor	BF09-25A
	<b>SM1X3241R</b>	3Ph rigid		rigid connection between SM1R and AC contactor	BF26-38A
<b>Bridge bars for SM1P/R motor protection circuit breakers</b>					
	<b>SMX9032</b>	insulated		3-phase bridge bar to connect	2 units (45 mm)
	<b>SMX9033</b>	insulated		3-phase bridge bar to connect	3 units (45 mm)
	<b>SMX9034</b>	insulated		3-phase bridge bar to connect	4 units (45 mm)
	<b>SMX9035</b>	insulated		3-phase bridge bar to connect	5 units (45 mm)
<b>With spacing to accommodate side mounted auxiliaries or releases</b>					
	<b>SMX9042</b>	insulated		3-phase bridge bar to connect	2 units (54 mm)
	<b>SMX9043</b>	insulated		3-phase bridge bar to connect	3 units (54 mm)
	<b>SMX9044</b>	insulated		3-phase bridge bar to connect	4 units (54 mm)
	<b>SMX9045</b>	insulated		3-phase bridge bar to connect	5 units (54 mm)
	<b>SMX9030</b>	25 mm <sup>2</sup>		3-phase busbar supply block	<i>(enlarged terminal)</i>
<b>Enclosures for motor protection circuit breakers - (IP65)</b>					
	<b>SM1Z1701P</b>	surface		mount enclosure for starters	135 x 80 x 101 SM1P
	<b>SM1Z1715R</b>	surface		mount enclosure for starters	154 x 100 x 138 SM1R
<b>Flush mount enclosure - (IP65)</b> <i>panel cutout (H) 115.5 x (W) 70.5 mm</i>					
	<b>SM1Z1705P</b>	flush		mount enclosure for starters	133 x 87 x 86 SM1P
	<b>SM1X1745P</b>			button membrane protection cover for enclosure	SM1P
	<b>SM1X1740P</b>			emergency stop ( <i>twist release</i> ) pushbutton assembly for enc.	SM1P