

# Switchgears

## COMMAND Series

### Switch disconnectors

#### COMMAND Series

590.



#### Base mounting [16A-40A]

Version	Current	Poles	Switch size	SWITCH DISCONNECTOR		
BOX (B)	16A	2P	Y1	<b>590.YA162B</b> <sup>1</sup>	6	
		3P		<b>590.YA163B</b> <sup>1</sup>	6	
		4P		<b>590.YA164B</b> <sup>1</sup>	6	
		3P+N		<b>590.YA165B</b> <sup>2,1</sup>	6	
	16A	6P	Y3		<b>590.YA166B</b> <sup>3,4</sup>	6
		8P			<b>590.YA168B</b> <sup>3,2,4</sup>	6
	20A	2P	Y1	<b>590.YA202B</b> <sup>1</sup>	6	
		3P		<b>590.YA203B</b> <sup>1</sup>	6	
		4P		<b>590.YA204B</b> <sup>1</sup>	6	
		3P+N		<b>590.YA205B</b> <sup>2,1</sup>	6	
	25A	6P	Y3		<b>590.YA256B</b> <sup>3,4</sup>	6
		8P			<b>590.YA258B</b> <sup>3,2,4</sup>	6
	32A	2P	Y1	<b>590.YA322B</b> <sup>1</sup>	6	
		3P		<b>590.YA323B</b> <sup>1</sup>	6	
		4P		<b>590.YA324B</b> <sup>1</sup>	6	
		3P+N		<b>590.YA325B</b> <sup>2,1</sup>	6	
32A	6P	Y3		<b>590.YA326B</b> <sup>3,4</sup>	6	
	8P			<b>590.YA328B</b> <sup>3,2,4</sup>	6	
40A	2P	Y1	<b>590.YA402B</b> <sup>1</sup>	6		
	3P		<b>590.YA403B</b> <sup>1</sup>	6		
	4P		<b>590.YA404B</b> <sup>1</sup>	6		
	3P+N		<b>590.YA405B</b> <sup>2,1</sup>	6		
40A	6P	Y3		<b>590.YA406B</b> <sup>3,4</sup>	6	
	8P			<b>590.YA408B</b> <sup>3,2,4</sup>	6	

<sup>1</sup> DIN rail fixing

<sup>2</sup> With late break and early make neutral pole

<sup>3</sup> Equipped with direct handle

<sup>4</sup> DIN rail / screw fixing

- BOX (B) = Base mounting

Switch disconnectors

COMMAND Series

590.



Base mounting  
[63A-160A]

Version	Current	Poles	Switch size	SWITCH DISCONNECTOR		
63A	Y2	2P	590.YA632B <sup>[4]</sup>	6		
		3P	590.YA633B <sup>[4]</sup>	6		
		4P	590.YA634B <sup>[4]</sup>	6		
		3P+N	590.YA635B <sup>[3][4]</sup>	6		
	Y4	6P	590.YA636B <sup>[1][2]</sup>		6	
		8P	590.YA638B <sup>[1][3][2]</sup>		6	
80A	Y2	2P	590.YA802B <sup>[4]</sup>	6		
		3P	590.YA803B <sup>[4]</sup>	6		
		4P	590.YA804B <sup>[4]</sup>	6		
		3P+N	590.YA805B <sup>[3][4]</sup>	6		
BOX (B)	Y4	6P	590.YA806B <sup>[1][2]</sup>		6	
		8P	590.YA808B <sup>[1][3][2]</sup>		6	
	Y5	3P	590.YA1003B <sup>[1][2]</sup>		6	
		4P	590.YA1004B <sup>[1][2]</sup>		6	
		3P+N	590.YA1005B <sup>[1][3][2]</sup>		6	
		6P	590.YA1006B <sup>[1][2]</sup>		6	
100A	Y5	8P	590.YA1008B <sup>[1][3][2]</sup>		6	
		125A	3P	590.YA1253B <sup>[1][2]</sup>		6
			3P+N	590.YA1255B <sup>[1][3][2]</sup>		6
6P	590.YA1256B <sup>[1][2]</sup>			6		
160A	Y5	8P	590.YA1258B <sup>[1][3][2]</sup>		6	
		3P	590.YA1603B <sup>[1][2]</sup>		5	
		3P+N	590.YA1605B <sup>[1][3][2]</sup>		5	
		6P	590.YA1606B <sup>[1][2]</sup>		6	
		8P	590.YA1608B <sup>[1][3][2]</sup>		6	

- <sup>[1]</sup> Equipped with direct handle
- <sup>[2]</sup> DIN rail / screw fixing
- <sup>[3]</sup> With late break and early make neutral pole
- <sup>[4]</sup> DIN rail fixing
- BOX (B) = Base mounting

1.5



# Switchgears

## COMMAND Series

### Switch disconnectors

COMMAND Series

590.



Panel mounting

Version	Current	Poles	Switch size	SWITCH DISCONNECTOR	
REAR (R)	16A	2P	Y1	<b>590.YA162R</b>	6
		3P		<b>590.YA163R</b>	6
		4P		<b>590.YA164R</b>	6
		3P+N		<b>590.YA165R<sup>[1]</sup></b>	6
	32A	2P		<b>590.YA322R</b>	6
		3P		<b>590.YA323R</b>	6
		4P		<b>590.YA324R</b>	6
		3P+N		<b>590.YA325R<sup>[1]</sup></b>	6
	40A	2P		<b>590.YA402R</b>	6
		3P		<b>590.YA403R</b>	6
		4P		<b>590.YA404R</b>	6
		3P+N		<b>590.YA405R<sup>[1]</sup></b>	6
	63A	2P		<b>590.YA632R</b>	6
		3P		<b>590.YA633R</b>	6
		4P		<b>590.YA634R</b>	6
		3P+N		<b>590.YA635R<sup>[1]</sup></b>	6
	80A	2P		<b>590.YA802R</b>	6
		3P		<b>590.YA803R</b>	6
		4P		<b>590.YA804R</b>	6
		3P+N		<b>590.YA805R<sup>[1]</sup></b>	6
100A	3P	<b>590.YA1003R</b>	6		
	4P	<b>590.YA1004R</b>	6		

<sup>[1]</sup> With late break and early make neutral pole

- REAR (R) = Panel mounting

Switch disconnectors

COMMAND Series

590.



Base mounting  
[160A-1600A]

Version	Current	Poles	Switch size	SWITCH DISCONNECTOR	
BOX (B)	160A	3P	K1	<b>590.K16003B</b>	1
		3P+N		<b>590.K16005B</b> <sup>1</sup>	1
	200A	3P	K2	<b>590.K20003B</b>	1
		3P+N		<b>590.K20005B</b> <sup>1</sup>	1
	250A	3P	K2	<b>590.K25003B</b>	1
		3P+N		<b>590.K25005B</b> <sup>1</sup>	1
	315A	3P	K2	<b>590.K31503B</b>	1
		3P+N		<b>590.K31505B</b> <sup>1</sup>	1
	400A	3P	K3	<b>590.K40003B</b>	1
		3P+N		<b>590.K40005B</b> <sup>1</sup>	1
	500A	3P	K3	<b>590.K50003B</b>	1
		3P+N		<b>590.K50005B</b> <sup>1</sup>	1
	630A	3P	K4	<b>590.K63003B</b>	1
		3P+N		<b>590.K63005B</b> <sup>1</sup>	1
	800A	3P	K4	<b>590.K80003B</b>	1
		3P+N		<b>590.K80005B</b> <sup>1</sup>	1
	1000A	3P	K5	<b>590.K100003B</b>	1
		3P+N		<b>590.K100005B</b> <sup>1</sup>	1
	1250A	3P	K5	<b>590.K125003B</b>	1
		3P+N		<b>590.K125005B</b> <sup>1</sup>	1
	1600A	3P	K6	<b>590.K160003B</b>	1
		3P+N		<b>590.K160005B</b> <sup>1</sup>	1

- <sup>1</sup> With late break and early make neutral pole
- Handle padlockable in OFF only (3 padlocks)
  - Door interlock handle and 200mm shaft included
  - BOX (B) = Base mounting
  - Screw fixing

1.5



# Switchgears

## COMMAND Series

### Switch disconnectors [DC - Direct Current]

COMMAND Series

590.



Base mounting - Direct current (DC)

Version	Current	Poles in series	Switch size	SWITCH DISCONNECTOR			
BOX (B)	15A	4	D1	<b>590.DC0815</b> <sup>[2]</sup>	6		
	16A		Y1			<b>590.DC0416</b> <sup>[1]</sup>	6
	20A	5				<b>590.DC0820</b> <sup>[2]</sup>	6
	25A	6	D3			<b>590.DC0825</b> <sup>[2]</sup>	6
	30A	8				<b>590.DC0830</b> <sup>[2]</sup>	6
	40A		D5			<b>590.DC0840</b> <sup>[2]</sup>	6

[1] DIN rail fixing

[2] DIN rail / screw fixing

- Equipped with direct handle
- Links already wired
- BOX (B) = Base mounting

### Switch disconnectors [FUSES]

COMMAND Series

590.



Base mounting - With fuse carrier [Type gG] 16A - 32A

Version	Current	Poles	Switch size	Fuse type	SWITCH DISCONNECTOR FUSES	
BOX (B)	16A	2P	F1	gG 10,3x38mm	<b>590.YF162B</b>	6
		3P			<b>590.YF163B</b>	6
		4P			<b>590.YF164B</b>	6
		3P+N			<b>590.YF165B</b> <sup>[1]</sup>	6
		2P			<b>590.YF322B</b>	6
	32A	3P			<b>590.YF323B</b>	6
		4P			<b>590.YF324B</b>	6
		3P+N			<b>590.YF325B</b> <sup>[1]</sup>	6

[1] With late break and early make neutral pole

- Fuses not supplied
- BOX (B) = Base mounting
- DIN rail fixing

Switch disconnectors [FUSES]

COMMAND Series

590.



Base mounting with fuse carrier [Type BS]  
63A - 630A

Version	Current	Poles	Switch size	Fuse type	SWITCH DISCONNECTOR FUSES	
BOX (B)	63A	3P	KF1	BS	<b>590.KFB6303B</b>	1
		3P+N			<b>590.KFB6305B</b> <sup>1</sup>	1
	80A	3P	KF1		<b>590.KFB8003B</b>	1
		3P+N			<b>590.KFB8005B</b> <sup>1</sup>	1
	100A	3P	KF1		<b>590.KFB10003B</b>	1
		3P+N			<b>590.KFB10005B</b> <sup>1</sup>	1
	125A	3P	KF2		<b>590.KFB12503B</b>	1
		3P+N			<b>590.KFB12505B</b> <sup>1</sup>	1
	160A	3P	KF2		<b>590.KFB16003B</b>	1
		3P+N			<b>590.KFB16005B</b> <sup>1</sup>	1
	200A	3P	KF3		<b>590.KFB20003B</b>	1
		3P+N			<b>590.KFB20005B</b> <sup>1</sup>	1
	250A	3P	KF3		<b>590.KFB25003B</b>	1
		3P+N			<b>590.KFB25005B</b> <sup>1</sup>	1
	315A	3P	KF4		<b>590.KFB31503B</b>	1
		3P+N			<b>590.KFB31505B</b> <sup>1</sup>	1
	400A	3P	KF4		<b>590.KFB40003B</b>	1
		3P+N			<b>590.KFB40005B</b> <sup>1</sup>	1
	630A	3P	KF5		<b>590.KFB63003B</b>	1
		3P+N			<b>590.KFB63005B</b> <sup>1</sup>	1

- <sup>1</sup> With late break and early make neutral pole
- Handle padlockable in OFF only (3 padlocks)
  - Door interlock handle and 200mm shaft included
  - Fuses not supplied
  - BOX (B) = Base mounting
  - Screw fixing

1.5



# Switchgears

## COMMAND Series

### Switch disconnectors [FUSES]

COMMAND Series

590.



Base mounting - With fuse carrier [Type DIN-NH]  
63A - 630A

Version	Current	Poles	Switch size	Fuse type	SWITCH DISCONNECTOR FUSES	
BOX (B)	63A	3P	KF1	DIN-HN	<b>590.KFD6303B</b>	1
		3P+N			<b>590.KFD6305B</b> <sup>[1]</sup>	1
	80A	3P	KF1		<b>590.KFD8003B</b>	1
		3P+N			<b>590.KFD8005B</b> <sup>[1]</sup>	1
	100A	3P	KF1		<b>590.KFD10003B</b>	1
		3P+N			<b>590.KFD10005B</b> <sup>[1]</sup>	1
	125A	3P	KF2		<b>590.KFD12503B</b>	1
		3P+N			<b>590.KFD12505B</b> <sup>[1]</sup>	1
	160A	3P	KF2		<b>590.KFD16003B</b>	1
		3P+N			<b>590.KFD16005B</b> <sup>[1]</sup>	1
	200A	3P	KF3		<b>590.KFD20003B</b>	1
		3P+N			<b>590.KFD20005B</b> <sup>[1]</sup>	1
	250A	3P	KF3		<b>590.KFD25003B</b>	1
		3P+N			<b>590.KFD25005B</b> <sup>[1]</sup>	1
	315A	3P	KF4		<b>590.KFD31503B</b>	1
		3P+N			<b>590.KFD31505B</b> <sup>[1]</sup>	1
	400A	3P	KF4		<b>590.KFD40003B</b>	1
		3P+N			<b>590.KFD40005B</b> <sup>[1]</sup>	1
	630A	3P	KF5		<b>590.KFD63003B</b>	1
		3P+N			<b>590.KFD63005B</b> <sup>[1]</sup>	1

<sup>[1]</sup> With late break and early make neutral pole

- Handle padlockable in OFF only (3 padlocks)
- Door interlock handle and 200mm shaft included
- Fuses not supplied
- BOX (B) = Base mounting
- Screw fixing



**I-O-II**  
Change-Over Switches [I-O-II]

Change-over switches [I-O-II]

COMMAND Series

590.



Base mounting

Version	Current	Poles	Switch size	CHANGE OVER SWITCH			
BOX (B)	16A	3P	C1	<b>590.YA163B-C</b>	6		
		3P+N		<b>590.YA165B-C</b> <sup>1</sup>	6		
	25A	3P		<b>590.YA253B-C</b>	6		
		3P+N		<b>590.YA255B-C</b> <sup>1</sup>	6		
	32A	3P		<b>590.YA323B-C</b>	6		
		3P+N		<b>590.YA325B-C</b> <sup>1</sup>	6		
	40A	3P		<b>590.YA403B-C</b>	6		
		3P+N		<b>590.YA405B-C</b> <sup>1</sup>	6		
	63A	3P		C2	<b>590.YA633B-C</b>	6	
		3P+N			<b>590.YA635B-C</b> <sup>1</sup>	6	
	80A	3P			<b>590.YA803B-C</b>	6	
		3P+N			<b>590.YA805B-C</b> <sup>1</sup>	6	
	100A	3P			<b>590.YA1003B-C</b>	6	
		3P+N			<b>590.YA1005B-C</b> <sup>1</sup>	6	
	125A	3P			C3	<b>590.YA1253B-C</b>	6
		3P+N				<b>590.YA1255B-C</b> <sup>1</sup>	6
	160A	3P				<b>590.YA1603B-C</b>	6
		3P+N				<b>590.YA1605B-C</b> <sup>1</sup>	6

- <sup>1</sup> With late break and early make neutral pole
- Handle padlockable in OFF (1 padlock) position
  - Equipped with direct handle
  - BOX (B) = Base mounting

1.5





# Switchgears

## COMMAND Series

### Accessories

#### COMMAND Series



590.



#### Front operator handles 48X48mm

##### FRONT OPERATOR

IP65

Switch size	Ø	Dimension	EMERGENCY		GENERAL	
						
F1 Y1	standard	48x48mm	<b>590.YM48B1</b> <sup>[1]</sup>	1/10	<b>590.YM48B2</b> <sup>[1]</sup>	1/10
			<b>590.YM48R1</b> <sup>[2]</sup>	1/10	<b>590.YM48R2</b> <sup>[2]</sup>	1/10
	ø22mm		<b>590.YM50B1</b> <sup>[1]</sup>	10	<b>590.YM50B2</b> <sup>[1]</sup>	10
			<b>590.YM50R1</b> <sup>[2]</sup>	10	<b>590.YM50R2</b> <sup>[2]</sup>	10

[1] For base mounting version with door interlock (B)

[2] For panel mounting version (R)

- Shaft not included (to buy separately)
- For general use and emergency switches.
- Handle not padlockable

#### COMMAND Series



590.



#### Front operator handles 48X48mm - Padlockable

##### FRONT OPERATOR PADLOCKABLE

IP65

Switch size	Ø	Dimension	EMERGENCY		GENERAL	
						
F1 Y1	standard	48x48mm	<b>590.YM49B1</b> <sup>[1]</sup>	1/10	<b>590.YM49B2</b> <sup>[1]</sup>	1/10
			<b>590.YM49R1</b> <sup>[2]</sup>	1/10	<b>590.YM49R2</b> <sup>[2]</sup>	1/10
	ø22mm		<b>590.YM51B1</b> <sup>[1]</sup>	10	<b>590.YM51B2</b> <sup>[1]</sup>	10
			<b>590.YM51R1</b> <sup>[2]</sup>	10	<b>590.YM51R2</b> <sup>[2]</sup>	10

[1] For base mounting version with door interlock (B)

[2] For panel mounting version (R)

- Shaft not included (to buy separately)
- For general use and emergency switches.
- Handle padlockable in OFF only (3 padlocks)

Accessories

COMMAND Series

590.



Front operator handles  
67X67mm

FRONT OPERATOR PADLOCKABLE

IP65

EMERGENCY

GENERAL

Switch size	Ø	Dimension	EMERGENCY		GENERAL		
F1 Y1	standard	67x67mm		<b>590.YM67B1</b> <sup>[1]</sup>	1/10	<b>590.YM67B2</b> <sup>[1]</sup>	1/10
				<b>590.YM67R1</b> <sup>[2]</sup>	1/10	<b>590.YM67R2</b> <sup>[2]</sup>	1/10
	ø22mm			<b>590.YM68B1</b> <sup>[1]</sup>	10	<b>590.YM68B2</b> <sup>[1]</sup>	10
				<b>590.YM68R1</b> <sup>[2]</sup>	10	<b>590.YM68R2</b> <sup>[2]</sup>	10
Y2	standard			<b>590.YM67B6</b> <sup>[1]</sup>	1/10	<b>590.YM67B7</b> <sup>[1]</sup>	1/10
	ø22mm			<b>590.YM67R6</b> <sup>[2]</sup>	1/10	<b>590.YM67R7</b> <sup>[2]</sup>	1/10
				<b>590.YM68B6</b> <sup>[1]</sup>	10	<b>590.YM68B7</b> <sup>[1]</sup>	10

[1] For base mounting version with door interlock (B)

[2] For panel mounting version (R)

- Shaft not included (to buy separately)
- For general use and emergency switches.
- Handle padlockable in OFF only (3 padlocks)

COMMAND Series

590.



Front operator handles  
Ø80mm

FRONT OPERATOR PADLOCKABLE

IP65

EMERGENCY

GENERAL

Switch size	Ø	Dimension	EMERGENCY		GENERAL		
Y3 Y4 Y5	ø22mm	Ø80mm		<b>590.YM80B1</b>	5	<b>590.YM80B2</b>	5
C1 C2 C3				<b>590.YM80B2-C</b>		1/10	

- Shaft not included (to buy separately)
- Handle padlockable in OFF only (3 padlocks)
- For base mounting version with door interlock (B)

1.5



# Switchgears

## COMMAND Series

### Accessories

#### COMMAND Series

590.



Front operator handles  
70x87mm

#### FRONT OPERATOR FOR SWITCHES

Switch size	Dimension	EMERGENCY		GENERAL	
		590.YM70R1	10	590.YM70R2	10
Y1	70x87mm	590.YM70R1	10	590.YM70R2	10
Y2		590.YM70R6	10	590.YM70R7	10

- For general use and emergency switches.
- They can only be applied to SCAME enclosure system 70x87mm socket cut out
- Handle padlockable in OFF only (3 padlocks)
- For panel mounting version (R)
- Shaft included

#### COMMAND Series

590.



Description	IP	Colour	Switch size	Direct handle
DIRECT HANDLE	IP65	■	F1 Y1	590.YMC1 10
			Y2	590.YMC2 10

- Shaft included
- For base mounting version (B)

■ **Accessories**

COMMAND Series

590.



Description	Switch size	Direct handle kit for DIN rail window
WINDOW FOR DIN RAIL	Y1	<b>590.YMDIN</b> 10

- Shaft included
- For base mounting version (B)



APPLICATION EXAMPLE

1.5



# Switchgears

## COMMAND Series

### Accessories

COMMAND Series

590.



Description	IP	Version	Switch size	Notes	Front operator handles
FRONT OPERATOR	IP65	EMERGENCY	KF1 KF2 K2		<b>590.KMM100EM</b> 10
			KF3 KF4 K3 K4		<b>590.KMM300EM</b> 10
			KF5 K5	DOUBLE	<b>590.KMM550EM</b> 10
					<b>590.KMM500EM</b> 10
			K6	DOUBLE	<b>590.KMM600EM</b> 10
		GENERAL	KF1 KF2 K2		<b>590.KMM100GE</b> 10
			KF3 KF4 K3 K4		<b>590.KMM300GE</b> 10
			KF5 K5	DOUBLE	<b>590.KMM550GE</b> 10
					<b>590.KMM500GE</b> 10
			K6	DOUBLE	<b>590.KMM600GE</b> 10

- Shaft not included (to buy separately)
- Handle padlockable in OFF only (3 padlocks)
- For base mounting version (B)

#### Double

Door interlock handle: "double" handle



■ Accessories

COMMAND Series

590.



Description	Switch size	Dimension	Notes	Shaft for front operator handles
SHAFT	KF1 KF2 K2	200mm		<b>590.KMA200A</b> 10
		300mm		<b>590.KMA300A</b> 10
		400mm		<b>590.KMA400A</b> 10
	KF3 KF4 KF5 K3 K4 K5	200mm		<b>590.KMA200B</b> 10
		300mm		<b>590.KMA300B</b> 10
		400mm		<b>590.KMA400B</b> 10
	F1 Y1	185mm		<b>590.YMA185</b> 10/100
		300mm	[5x5mm]	<b>590.YMA300</b> 10
		70mm		<b>590.YMA070</b> 10/100
		85mm		<b>590.YMA085</b> 10/100
	Y2	185mm		<b>590.YMB185</b> 10/100
		300mm	[6x6mm]	<b>590.YMB300</b> 10
		85mm		<b>590.YMB085</b> 10/100
	Y3 Y4 Y5 D1 D3 D5	100mm		<b>590.YMA101</b> 10/100
		200mm	[5x5mm]	<b>590.YMA201</b> 10/100
		300mm		<b>590.YMA301</b> 10/100

- To buy along with front operator handle
- For base mounting version (B)

COMMAND Series

590.



Description	Switch size	Shaft-hub
SHAFT-HUB REINFORCING RING	Y3 Y4 Y5 C1 C2 C3 D1 D3 D5	<b>590.YMZZ</b> 10/50

- Assembled instead of the handle, it reduces the switch height by 5mm
- To buy along with front operator handle
- For base mounting version (B)

1.5



# Switchgears

## COMMAND Series

### Accessories

#### ADVANCE 2 System

576.

#### OMNIA System

572.



Single junction box

IP	Notes	Dimension	ENCLOSURE FOR SWITCH	
IP66	ADVANCE2	136x150x105mm	<b>576.4390</b> <sup>[3]</sup>	6
IP67	OMNIA	136x125x85mm	<b>572.3390</b> <sup>[1][2]</sup>	6

<sup>[1]</sup> Blank side with drilling point mark

<sup>[2]</sup> IP67 when assembled together with the relevant component.

<sup>[3]</sup> Metric break-through cable entry

- For fitting with Y1 switch size panel mounting version (R) and relevant front operators handleless (IP65).

#### COMMAND Series

590.



Description	Switch size	Suitable for	Terminal protection cover	
TERMINAL PROTECTION COVER	KF1	TOP TERMINALS	<b>590.KMT11</b>	10
		BOTTOM TERMINALS	<b>590.KMT12</b>	10
	KF2 K2	TOP TERMINALS	<b>590.KMT21</b>	10
		BOTTOM TERMINALS	<b>590.KMT22</b>	10
	KF3 K3	TOP TERMINALS	<b>590.KMT31</b>	10
		BOTTOM TERMINALS	<b>590.KMT32</b>	10
	KF4 K4	TOP TERMINALS	<b>590.KMT41</b>	10
		BOTTOM TERMINALS	<b>590.KMT42</b>	10
	KF5 K5	TOP TERMINALS	<b>590.KMT51</b>	10
		BOTTOM TERMINALS	<b>590.KMT52</b>	10

■ Accessories

COMMAND Series

590.



Description	Switch size	Protection screen fuses
PROTECTION SCREEN FUSES	KF1	<b>590.KFS1</b> 1/6
	KF2	<b>590.KFS2</b> 1/6
	KF3	<b>590.KFS3</b> 1/10
	KF4	<b>590.KFS4</b> 1/10
	KF5	<b>590.KFS5</b> 1/10

TOP22 Series

590.



Description	Colour	Switch size	Contact blocks
NC CONTACT		Y1	<b>590.PL004001</b> <sup>[1]</sup> 10/60
		Y2	<b>590.PL004003</b> <sup>[1]</sup> 10
NO CONTACT		Y1	<b>590.PL004002</b> <sup>[2]</sup> 10/60
		Y2	<b>590.PL004004</b> <sup>[2]</sup> 10

[1] NC=Normally closed

[2] NO=Normally open

- Snap catch

1.5





# Switchgears

## COMMAND Series

### Accessories

#### TOP22 Series

590.



Description	Switch size	Notes	Contact blocks
CHANGE OVER CONTACT - Break before main contacts	Y3 Y4 Y5 C1 C2 C3	15A 250V~ - 10A 415V~	<b>590.PL005</b> 50

#### TOP22 Series

590.



Description	Switch size	Contact blocks
AUXILIARY CONTACT 1NA+1NC	KF1 KF2 K2	<b>590.PL006011</b> 10
	KF3 KF5 K3 K5 K6	<b>590.PL006012</b> 10
	KF4 K4	<b>590.PL006013</b> 10
AUXILIARY CONTACT 2NA+2NC	KF1 KF2 K2	<b>590.PL006021</b> 10
	KF3 KF5 K3 K5 K6	<b>590.PL006022</b> 10
	KF4 K4	<b>590.PL006023</b> 10

- Break before main contacts