



## Commutatori a camme

Serie  
CR

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**

**RT6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GT4**

**GT6**

## Interruttore unipolare

 0001	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 0001	S1	12A	CR0120001RT4	1	CR0120001RT6	1	CR0120001GT4	1	CR0120001GT6	1	
		16A	CR0160001RT4	1	CR0160001RT6	1	CR0160001GT4	1	CR0160001GT6	1	
		20A	CR0200001RT4	1	CR0200001RT6	1	CR0200001GT4	1	CR0200001GT6	1	
		25A	CR0260001RT4	1	CR0260001RT6	1					
		25A	CR0250001RT4	1	CR0250001RT6	1	CR0250001GT4	1	CR0250001GT6	1	
		32A									
		40A									
S2	50A										

## Interruttore bipolare

 0002	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 0002	S1	12A	CR0120002RT4	1	CR0120002RT6	1	CR0120002GT4	1	CR0120002GT6	1	
		16A	CR0160002RT4	1	CR0160002RT6	1	CR0160002GT4	1	CR0160002GT6	1	
		20A	CR0200002RT4	1	CR0200002RT6	1	CR0200002GT4	1	CR0200002GT6	1	
		25A	CR0260002RT4	1							
	S2	25A	CR0250002RT4	1	CR0250002RT6	1	CR0250002GT4	1	CR0250002GT6	1	
		32A	CR0320002RT4	1	CR0320002RT6	1	CR0320002GT4	1	CR0320002GT6	1	
		40A	CR0400002RT4	1	CR0400002RT6	1	CR0400002GT4	1	CR0400002GT6	1	
		50A			CR0510002RT6	1					

## Interruttore tripolare

 0003	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 0003	S1	12A	CR0120003RT4	1	CR0120003RT6	1	CR0120003GT4	1	CR0120003GT6	1	
		16A	CR0160003RT4	1	CR0160003RT6	1	CR0160003GT4	1	CR0160003GT6	1	
		20A	CR0200003RT4	1	CR0200003RT6	1	CR0200003GT4	1	CR0200003GT6	1	
		25A	CR0260003RT4	1							
	S2	25A	CR0250003RT4	1	CR0250003RT6	1	CR0250003GT4	1	CR0250003GT6	1	
		32A	CR0320003RT4	1	CR0320003RT6	1	CR0320003GT4	1	CR0320003GT6	1	
		40A	CR0400003RT4	1	CR0400003RT6	1	CR0400003GT4	1	CR0400003GT6	1	
		50A			CR0510003RT6	1					

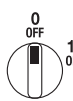
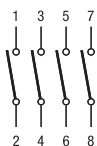
**Fissaggio retroquadro**

Fissaggio con 2 viti: interasse 28mm verticale

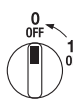
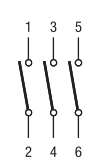
**RT4****RT6****Fissaggio retroquadro**

Fissaggio con foro Ø 22mm

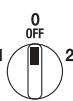
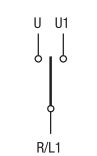
**GT4****GT6****Interruttore quadripolare**

 <b>0004</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice		
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.			
	S1		12A	CR0120004RT4	1	CR0120004RT6	1	CR0120004GT4	1	CR0120004GT6	1	
			16A	CR0160004RT4	1	CR0160004RT6	1	CR0160004GT4	1	CR0160004GT6	1	
			20A	CR0200004RT4	1	CR0200004RT6	1	CR0200004GT4	1	CR0200004GT6	1	
			25A	CR0260004RT4	1							
	S2			25A	CR0250004RT4	1	CR0250004RT6	1	CR0250004GT4	1	CR0250004GT6	1
				32A	CR0320004RT4	1	CR0320004RT6	1	CR0320004GT4	1	CR0320004GT6	1
				40A	CR0400004RT4	1	CR0400004RT6	1	CR0400004GT4	1	CR0400004GT6	1
				50A			CR0510004RT6	1				

**Interruttore tripolare con autoritorno in "0"**

 <b>0035</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice		
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.			
	S1			12A	CR0120035RT4	1	CR0120035RT6	1	CR0120035GT4	1	CR0120035GT6	1
				16A	CR0160035RT4	1	CR0160035RT6	1	CR0160035GT4	1	CR0160035GT6	1
				20A								
	S2				25A							
					25A							
					32A							
					40A							
					50A							

**Commutatore di linea unipolare**

 <b>0005</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice		
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.			
	S1			12A	CR0120005RT4	1	CR0120005RT6	1	CR0120005GT4	1	CR0120005GT6	1
				16A	CR0160005RT4	1	CR0160005RT6	1	CR0160005GT4	1	CR0160005GT6	1
				20A	CR0200005RT4	1	CR0200005RT6	1	CR0200005GT4	1	CR0200005GT6	1
				25A	CR0260005RT4	1						
				25A	CR0250005RT4	1	CR0250005RT6	1	CR0250005GT4	1	CR0250005GT6	1
	S2				32A							
					40A							
					50A							

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**

**RT6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GT4**

**GT6**

### Commutatore di linea bipolare

 0006	 Schema R/L1 S/L2	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
		S1	12A	CR0120006RT4	1	CR0120006RT6	1	CR0120006GT4	1	CR0120006GT6	1
			16A	CR0160006RT4	1	CR0160006RT6	1	CR0160006GT4	1	CR0160006GT6	1
			20A	CR0200006RT4	1	CR0200006RT6	1	CR0200006GT4	1	CR0200006GT6	1
			25A	CR0260006RT4	1						
		S2	25A	CR0250006RT4	1	CR0250006RT6	1	CR0250006GT4	1	CR0250006GT6	1
			32A	CR0320006RT4	1	CR0320006RT6	1	CR0320006GT4	1	CR0320006GT6	1
			40A	CR0400006RT4	1	CR0400006RT6	1	CR0400006GT4	1	CR0400006GT6	1
			50A			CR0510006RT6	1				

### Commutatore di linea tripolare

 0007	 Schema R/L1 S/L2 T/L3	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
		S1	12A	CR0120007RT4	1	CR0120007RT6	1	CR0120007GT4	1	CR0120007GT6	1
			16A	CR0160007RT4	1	CR0160007RT6	1	CR0160007GT4	1	CR0160007GT6	1
			20A	CR0200007RT4	1	CR0200007RT6	1	CR0200007GT4	1	CR0200007GT6	1
			25A	CR0260007RT4	1						
		S2	25A	CR0250007RT4	1	CR0250007RT6	1	CR0250007GT4	1	CR0250007GT6	1
			32A	CR0320007RT4	1	CR0320007RT6	1	CR0320007GT4	1	CR0320007GT6	1
			40A	CR0400007RT4	1	CR0400007RT6	1	CR0400007GT4	1	CR0400007GT6	1
			50A			CR0510007RT6	1				

### Commutatore di linea quadripolare

 0039	 Schema R/L1 S/L2 T/L3 N/O	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
		S1	12A	CR0120039RT4	1	CR0120039RT6	1	CR0120039GT4	1	CR0120039GT6	1
			16A	CR0160039RT4	1	CR0160039RT6	1	CR0160039GT4	1	CR0160039GT6	1
			20A	CR0200039RT4	1	CR0200039RT6	1	CR0200039GT4	1	CR0200039GT6	1
			25A	CR0260039RT4	1						
		S2	25A	CR0250039RT4	1	CR0250039RT6	1	CR0250039GT4	1	CR0250039GT6	1
			32A	CR0320039RT4	1	CR0320039RT6	1	CR0320039GT4	1	CR0320039GT6	1
			40A	CR0400039RT4	1	CR0400039RT6	1	CR0400039GT4	1	CR0400039GT6	1
			50A			CR0510039RT6	1				

codice gestito a scorta

**Fissaggio retroquadro**

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**

**RT6**

**Fissaggio retroquadro**


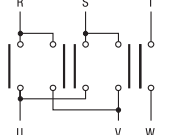
Fissaggio con foro Ø 22mm




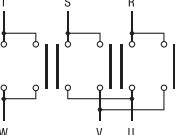
**GT4**

**GT6**


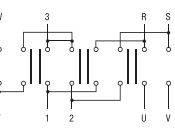
**■ Invertitore di marcia tripolare**

 <b>0008</b>		Taglia	$I_e$	Codice Conf.		Codice Conf.		Codice Conf.		Codice Conf.			
				S1	12A	CR0120008RT4	1	CR0120008RT6	1	CR0120008GT4	1	CR0120008GT6	1
					16A	CR0160008RT4	1	CR0160008RT6	1	CR0160008GT4	1	CR0160008GT6	1
					20A	CR0200008RT4	1	CR0200008RT6	1	CR0200008GT4	1	CR0200008GT6	1
					25A	CR0260008RT4	1						
				S2	25A	CR0250008RT4	1	CR0250008RT6	1	CR0250008GT4	1	CR0250008GT6	1
					32A	CR0320008RT4	1	CR0320008RT6	1	CR0320008GT4	1	CR0320008GT6	1
					40A	CR0400008RT4	1	CR0400008RT6	1	CR0400008GT4	1	CR0400008GT6	1
					50A			CR0510008RT6	1				

**■ Invertitore tripolare con autoritorno in "0"**

 <b>0036</b>		Taglia	$I_e$	Codice Conf.		Codice Conf.		Codice Conf.		Codice Conf.			
				S1	12A	CR0120036RT4	1	CR0120036RT6	1	CR0120036GT4	1	CR0120036GT6	1
					16A	CR0160036RT4	1	CR0160036RT6	1	CR0160036GT4	1	CR0160036GT6	1
					20A	CR0200036RT4	1	CR0200036RT6	1	CR0200036GT4	1	CR0200036GT6	1
					25A	CR0260036RT4	1						
				S2	25A	CR0250036RT4	1	CR0250036RT6	1	CR0250036GT4	1	CR0250036GT6	1
					32A								
					40A								
					50A								

**■ Commutatore di poli Dahlander**

 <b>0009</b>		Taglia	$I_e$	Codice Conf.		Codice Conf.		Codice Conf.		Codice Conf.			
				S1	12A	CR0120009RT4	1	CR0120009RT6	1	CR0120009GT4	1	CR0120009GT6	1
					16A	CR0160009RT4	1	CR0160009RT6	1	CR0160009GT4	1	CR0160009GT6	1
					20A	CR0200009RT4	1	CR0200009RT6	1	CR0200009GT4	1	CR0200009GT6	1
					25A	CR0260009RT4	1						
				S2	25A	CR0250009RT4	1	CR0250009RT6	1	CR0250009GT4	1	CR0250009GT6	1
					32A	CR0320009RT4	1	CR0320009RT6	1	CR0320009GT4	1	CR0320009GT6	1
					40A	CR0400009RT4	1	CR0400009RT6	1	CR0400009GT4	1	CR0400009GT6	1
					50A			CR0510009RT6	1				

codice gestito a scorta

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**



**RT6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GT4**



**GT6**

## Avviatore stella-triangolo

 0010	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 W X V U Z	S1		12A	CR0120010RT4	1	CR0120010RT6	1	CR0120010GT4	1	CR0120010GT6	1
			16A	CR0160010RT4	1	CR0160010RT6	1	CR0160010GT4	1	CR0160010GT6	1
			20A	CR0200010RT4	1	CR0200010RT6	1	CR0200010GT4	1	CR0200010GT6	1
			25A	CR0260010RT4	1						
	S2		25A	CR0250010RT4	1	CR0250010RT6	1	CR0250010GT4	1	CR0250010GT6	1
			32A	CR0320010RT4	1	CR0320010RT6	1	CR0320010GT4	1	CR0320010GT6	1
			40A	CR0400010RT4	1	CR0400010RT6	1	CR0400010GT4	1	CR0400010GT6	1
			50A			CR0510010RT6	1				

## Commutatore di poli con inversione

 0011	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 T S W Y R	S1		12A	CR0120011RT4	1	CR0120011RT6	1	CR0120011GT4	1	CR0120011GT6	1
			16A	CR0160011RT4	1	CR0160011RT6	1	CR0160011GT4	1	CR0160011GT6	1
			20A	CR0200011RT4	1	CR0200011RT6	1	CR0200011GT4	1	CR0200011GT6	1
			25A	CR0260011RT4	1						
	S2		25A	CR0250011RT4	1	CR0250011RT6	1	CR0250011GT4	1	CR0250011GT6	1
			32A								
			40A								
			50A								

## Interruttore per motore monofase con fase aux.

 0031	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 A U V R S	S1		12A	CR0120031RT4	1	CR0120031RT6	1	CR0120031GT4	1	CR0120031GT6	1
			16A	CR0160031RT4	1	CR0160031RT6	1	CR0160031GT4	1	CR0160031GT6	1
			20A	CR0200031RT4	1	CR0200031RT6	1	CR0200031GT4	1	CR0200031GT6	1
			25A	CR0260031RT4	1						
	S2		25A	CR0250031RT4	1	CR0250031RT6	1	CR0250031GT4	1	CR0250031GT6	1
			32A								
			40A								
			50A								


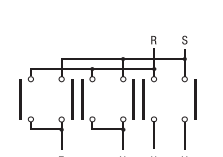
**Fissaggio retroquadro**

Fissaggio con 2 viti: interasse 28mm verticale


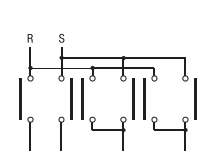
**RT4****RT6****Fissaggio retroquadro**

Fissaggio con foro Ø 22mm


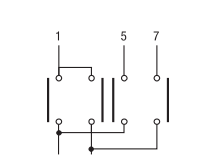
**GT4****GT6****■ Invertitore per motore monofase con fase aux.**

 <b>0032</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1		12A	CR0120032RT4	1	CR0120032RT6	1	CR0120032GT4	1	CR0120032GT6	1
			16A	CR0160032RT4	1	CR0160032RT6	1	CR0160032GT4	1	CR0160032GT6	1
			20A								
			25A	CR0260032RT4	1						
	S2		25A	CR0250032RT4	1	CR0250032RT6	1	CR0250032GT4	1	CR0250032GT6	1
			32A								
			40A								
			50A								

**■ Invertitore per motore monofase + esclusore centrifuga**

 <b>0034</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1		12A	CR0120034RT4	1	CR0120034RT6	1	CR0120034GT4	1	CR0120034GT6	1
			16A	CR0160034RT4	1	CR0160034RT6	1	CR0160034GT4	1	CR0160034GT6	1
			20A	CR0200034RT4	1	CR0200034RT6	1	CR0200034GT4	1	CR0200034GT6	1
			25A	CR0260034RT4	1						
	S2		25A	CR0250034RT4	1	CR0250034RT6	1	CR0250034GT4	1	CR0250034GT6	1
			32A								
			40A								
			50A								

**■ Commutatore voltmetrico tre tensioni concatenate**

 <b>0016</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1		12A	CR0120016RT4	1	CR0120016RT6	1	CR0120016GT4	1	CR0120016GT6	1
			16A								
			20A								
			25A								
	S2		25A								
			32A								
			40A								
			50A								

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**



**RT6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GT4**



**GT6**

### Commutatore voltmetrico 3 tensioni concatenate + 3 tensioni di fase

 <b>0018</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 <b>0018</b>		S1	12A	CR0120018RT4	1	CR0120018RT6	1	CR0120018GT4	1	CR0120018GT6	1
			16A								
			20A								
			25A								
		S2	25A								
			32A								
			40A								
			50A								

### Commutatore amperometrico unipolare per 3 riduttori

 <b>0022</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 <b>0022</b>		S1	12A	CR0120022RT4	1	CR0120022RT6	1	CR0120022GT4	1	CR0120022GT6	1
			16A								
			20A								
			25A								
		S2	25A								
			32A								
			40A								
			50A								

### Commutatore multiviva 1 polo 3 vie con 0

 <b>MZ13</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 <b>MZ13</b>		S1	12A	CR012MZ13RT4	1	CR012MZ13RT6	1	CR012MZ13GT4	1	CR012MZ13GT6	1
			16A	CR016MZ13RT4	1	CR016MZ13RT6	1	CR016MZ13GT4	1	CR016MZ13GT6	1
			20A	CR020MZ13RT4	1	CR020MZ13RT6	1	CR020MZ13GT4	1	CR020MZ13GT6	1
			25A	CR026MZ13RT4	1						
			25A	CR025MZ13RT4	1	CR025MZ13RT6	1	CR025MZ13GT4	1	CR025MZ13GT6	1
		S2	32A								
			40A								
			50A								



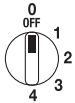
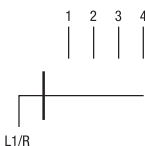
**Fissaggio retroquadro**

Fissaggio con 2 viti: interasse 28mm verticale

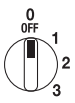
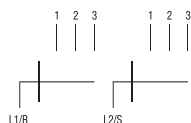
**RT4****RT6****Fissaggio retroquadro**

Fissaggio con foro Ø 22mm

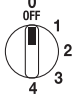
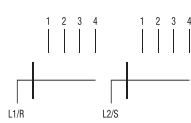
**GT4****GT6****Commutatore multiviva 1 polo 4 vie con 0**

 <b>MZ14</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R	S1	12A	CR012MZ14RT4	1	CR012MZ14RT6	1	CR012MZ14GT4	1	CR012MZ14GT6	1	
		16A	CR016MZ14RT4	1	CR016MZ14RT6	1	CR016MZ14GT4	1	CR016MZ14GT6	1	
		20A									
		25A									
		25A									
		32A									
		40A									
		50A									

**Commutatore multiviva 2 poli 3 vie con 0**

 <b>MZ23</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R L2/S	S1	12A	CR012MZ23RT4	1	CR012MZ23RT6	1	CR012MZ23GT4	1	CR012MZ23GT6	1	
		16A	CR016MZ23RT4	1	CR016MZ23RT6	1	CR016MZ23GT4	1	CR016MZ23GT6	1	
		20A	CR020MZ23RT4	1	CR020MZ23RT6	1	CR020MZ23GT4	1	CR020MZ23GT6	1	
		25A	CR026MZ23RT4	1							
		25A	CR025MZ23RT4	1	CR025MZ23RT6	1	CR025MZ23GT4	1	CR025MZ23GT6	1	
		32A									
		40A									
		50A									

**Commutatore multiviva 2 poli 4 vie con 0**

 <b>MZ24</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R L2/S	S1	12A	CR012MZ24RT4	1	CR012MZ24RT6	1	CR012MZ24GT4	1	CR012MZ24GT6	1	
		16A	CR016MZ24RT4	1	CR016MZ24RT6	1	CR016MZ24GT4	1	CR016MZ24GT6	1	
		20A									
		25A									
		25A									
		32A									
		40A									
		50A									

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**



**RT6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GT4**



**GT6**

## Commutatore multiviva 3 poli 3 vie con 0

 <b>MZ33</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R    L2/S    L3/T	S1	12A	CR012MZ33RT4	1	CR012MZ33RT6	1	CR012MZ33GT4	1	CR012MZ33GT6	1	
		16A	CR016MZ33RT4	1	CR016MZ33RT6	1	CR016MZ33GT4	1	CR016MZ33GT6	1	
		20A									
		25A									
		25A									
		32A									
		40A									
		50A									

## Commutatore multiviva 1 polo 3 vie senza 0

 <b>M013</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R	S1	12A	CR012M013RT4	1	CR012M013RT6	1	CR012M013GT4	1	CR012M013GT6	1	
		16A	CR016M013RT4	1	CR016M013RT6	1	CR016M013GT4	1	CR016M013GT6	1	
		20A									
		25A									
		25A									
		32A									
		40A									
		50A									

**Fissaggio retroquadro**

Fissaggio con 2 viti: interasse 28mm verticale



**RT4**



**RT6**

**Fissaggio retroquadro**

Fissaggio con foro Ø 22mm




**GT4**




**GT6**

■ **Commutatore multiviva 1 polo 4 vie senza 0**

 <b>M014</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR012M014RT4	1	CR012M014RT6	1	CR012M014GT4	1
			16A	CR016M014RT4	1	CR016M014RT6	1	CR016M014GT4	1	CR016M014GT6	1
			20A								
			25A								
		S2	25A								
			32A								
			40A								
			50A								

■ **Commutatore multiviva 1 polo 5 vie senza 0**

 <b>M015</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR012M015RT4	1	CR012M015RT6	1	CR012M015GT4	1
			16A	CR016M015RT4	1	CR016M015RT6	1	CR016M015GT4	1	CR016M015GT6	1
			20A								
			25A								
		S2	25A								
			32A								
			40A								
			50A								

## Fissaggio retroquadro

Fissaggio con 2 viti: interasse 28mm verticale



**RL6**



**RK6**

## Fissaggio fondoquadro\*

Fissaggio con 2 viti: interasse 28mm V. / 32mm O.



**BL6**



**BK6**

## Interruttore tripolare scatto a 90° con finitura lucchettabile

 <b>00G3</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 1 3 5 2 4 6	S1	12A	12A	CR01200G3RL6	1	CR01200G3RK6	1	CR01200G3BL6	1	CR01200G3BK6	1
				CR01600G3RL6	1	CR01600G3RK6	1	CR01600G3BL6	1	CR01600G3BK6	1
				CR02000G3RL6	1	CR02000G3RK6	1	CR02000G3BL6	1	CR02000G3BK6	1
				CR02600G3RL6	1	CR02600G3RK6	1	CR02600G3BL6	1	CR02600G3BK6	1
	S2	25A	25A	CR02500G3RL6	1	CR02500G3RK6	1	CR02500G3BL6	1	CR02500G3BK6	1
				CR03200G3RL6	1	CR03200G3RK6	1	CR03200G3BL6	1	CR03200G3BK6	1
				CR04000G3RL6	1	CR04000G3RK6	1	CR04000G3BL6	1	CR04000G3BK6	1
				CR05100G3RL6	1	CR05100G3RK6	1	CR05100G3BL6	1	CR05100G3BK6	1

## Interruttore quadripolare scatto a 90° con finitura lucchettabile

 <b>00G4</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 1 3 5 7 2 4 6 8	S1	12A	12A	CR01200G4RL6	1	CR01200G4RK6	1	CR01200G4BL6	1	CR01200G4BK6	1
				CR01600G4RL6	1	CR01600G4RK6	1	CR01600G4BL6	1	CR01600G4BK6	1
				CR02000G4RL6	1	CR02000G4RK6	1	CR02000G4BL6	1	CR02000G4BK6	1
				CR02600G4RL6	1	CR02600G4RK6	1	CR02600G4BL6	1	CR02600G4BK6	1
	S2	25A	25A	CR02500G4RL6	1	CR02500G4RK6	1	CR02500G4BL6	1	CR02500G4BK6	1
				CR03200G4RL6	1	CR03200G4RK6	1	CR03200G4BL6	1	CR03200G4BK6	1
				CR04000G4RL6	1	CR04000G4RK6	1	CR04000G4BL6	1	CR04000G4BK6	1
				CR05100G4RL6	1	CR05100G4RK6	1	CR05100G4BL6	1	CR05100G4BK6	1

\* I commutatori con fissaggio fondoquadro vengono forniti con albero standard da 175 mm




**Fissaggio retroquadro**

Fissaggio con foro Ø 22mm




**GL6****GK6****Fissaggio fondoquadro\***

Fissaggio con foro Ø 22mm

**HL6****HK6****Interruttore tripolare scatto a 90° con finitura lucchettabile**

 <b>00G3</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 <b>00G3</b>		S1	12A	CR01200G3GL6	1	CR01200G3GK6	1	CR01200G3HL6	1	CR01200G3HK6	1
			16A	CR01600G3GL6	1	CR01600G3GK6	1	CR01600G3HL6	1	CR01600G3HK6	1
			20A	CR02000G3GL6	1	CR02000G3GK6	1	CR02000G3HL6	1	CR02000G3HK6	1
			25A	CR02600G3GL6	1	CR02600G3GK6	1	CR02600G3HL6	1	CR02600G3HK6	1
		S2	25A	CR02500G3GL6	1	CR02500G3GK6	1	CR02500G3HL6	1	CR02500G3HK6	1
			32A	CR03200G3GL6	1	CR03200G3GK6	1	CR03200G3HL6	1	CR03200G3HK6	1
			40A	CR04000G3GL6	1	CR04000G3GK6	1	CR04000G3HL6	1	CR04000G3HK6	1
			50A								

**Interruttore quadripolare scatto a 90° con finitura lucchettabile**

 <b>00G4</b>	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 <b>00G4</b>		S1	12A	CR01200G4GL6	1	CR01200G4GK6	1	CR01200G4HL6	1	CR01200G4HK6	1
			16A	CR01600G4GL6	1	CR01600G4GK6	1	CR01600G4HL6	1	CR01600G4HK6	1
			20A	CR02000G4GL6	1	CR02000G4GK6	1	CR02000G4HL6	1	CR02000G4HK6	1
			25A	CR02600G4GL6	1	CR02600G4GK6	1	CR02600G4HL6	1	CR02600G4HK6	1
		S2	25A	CR02500G4GL6	1	CR02500G4GK6	1	CR02500G4HL6	1	CR02500G4HK6	1
			32A	CR03200G4GL6	1	CR03200G4GK6	1	CR03200G4HL6	1	CR03200G4HK6	1
			40A	CR04000G4GL6	1	CR04000G4GK6	1	CR04000G4HL6	1	CR04000G4HK6	1
			50A								

\* I commutatori con fissaggio fondoquadro vengono forniti con albero standard da 175 mm

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**



**GV6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm

### Interruttore unipolare

 0001	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120001RV4	1			CR0120001GV4	1
			16A	CR0160001RV4	1			CR0160001GV4	1		
			20A	CR0200001RV4	1			CR0200001GV4	1		
			25A	CR0260001RV4	1						
		S2	25A			CR0250001RV6	1			CR0250001GV6	1
			32A								
			40A								
			50A								

### Interruttore bipolare

 0002	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120002RV4	1			CR0120002GV4	1
			16A	CR0160002RV4	1			CR0160002GV4	1		
			20A	CR0200002RV4	1			CR0200002GV4	1		
			25A	CR0260002RV4	1						
		S2	25A			CR0250002RV6	1			CR0250002GV6	1
			32A			CR0320002RV6	1			CR0320002GV6	1
			40A			CR0400002RV6	1			CR0400002GV6	1
			50A								

### Interruttore tripolare

 0003	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120003RV4	1			CR0120003GV4	1
			16A	CR0160003RV4	1			CR0160003GV4	1		
			20A	CR0200003RV4	1			CR0200003GV4	1		
			25A	CR0260003RV4	1						
		S2	25A			CR0250003RV6	1			CR0250003GV6	1
			32A			CR0320003RV6	1			CR0320003GV6	1
			40A			CR0400003RV6	1			CR0400003GV6	1
			50A								

codice gestito a scorta

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



RV4



RV6



GV4



GV6

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm

## ■ Interruttore quadripolare

0 OFF 1 ON  0004	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120004RV4	1			CR0120004GV4	1
			16A	CR0160004RV4	1			CR0160004GV4	1		
			20A	CR0200004RV4	1			CR0200004GV4	1		
			25A	CR0260004RV4	1						
		S2	25A			CR0250004RV6	1			CR0250004GV6	1
			32A			CR0320004RV6	1			CR0320004GV6	1
			40A			CR0400004RV6	1			CR0400004GV6	1
			50A								

## ■ Interruttore tripolare con autoritorno in "0"

0 OFF 1 ON  0035	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120035RV4	1			CR0120035GV4	1
			16A	CR0160035RV4	1			CR0160035GV4	1		
			20A								
			25A								
		S2	25A								
			32A								
			40A								
			50A								

## ■ Commutatore di linea unipolare

0 OFF 1 ON  0005	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
				S1	12A	CR0120005RV4	1			CR0120005GV4	1
			16A	CR0160005RV4	1			CR0160005GV4	1		
			20A	CR0200005RV4	1			CR0200005GV4	1		
			25A	CR0260005RV4	1						
		S2	25A			CR0250005RV6	1			CR0250005GV6	1
			32A								
			40A								
			50A								

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**



**GV6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm

### Commutatore di linea bipolare

 0006	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
		S1	12A	CR0120006RV4	1			CR0120006GV4	1		
			16A	CR0160006RV4	1			CR0160006GV4	1		
			20A	CR0200006RV4	1			CR0200006GV4	1		
			25A	CR0260006RV4	1						
		S2	25A			CR0250006RV6	1			CR0250006GV6	1
			32A			CR0320006RV6	1			CR0320006GV6	1
			40A			CR0400006RV6	1			CR0400006GV6	1
			50A								

### Commutatore di linea tripolare

 0007	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
		S1	12A	CR0120007RV4	1			CR0120007GV4	1		
			16A	CR0160007RV4	1			CR0160007GV4	1		
			20A	CR0200007RV4	1			CR0200007GV4	1		
			25A	CR0260007RV4	1						
		S2	25A			CR0250007RV6	1			CR0250007GV6	1
			32A			CR0320007RV6	1			CR0320007GV6	1
			40A			CR0400007RV6	1			CR0400007GV6	1
			50A								

### Commutatore di linea quadripolare

 0039	Schema 	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
		S1	12A	CR0120039RV4	1			CR0120039GV4	1		
			16A	CR0160039RV4	1			CR0160039GV4	1		
			20A	CR0200039RV4	1			CR0200039GV4	1		
			25A	CR0260039RV4	1						
		S2	25A			CR0250039RV6	1			CR0250039GV6	1
			32A			CR0320039RV6	1			CR0320039GV6	1
			40A			CR0400039RV6	1			CR0400039GV6	1
			50A								



## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



RV4



RV6



GV4


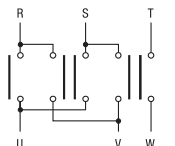


GV6


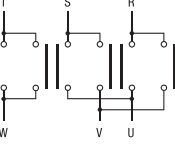
## Fissaggio retroquadro

Fissaggio con foro Ø 22mm


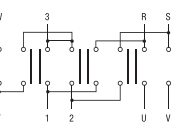
## ■ Invertitore di marcia tripolare

 0008	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
	S1		12A	CR0120008RV4	1			CR0120008GV4	1			
			16A	CR0160008RV4	1			CR0160008GV4	1			
			20A	CR0200008RV4	1			CR0200008GV4	1			
			25A	CR0260008RV4	1							
	S2		25A				CR0250008RV6	1			CR0250008GV6	1
			32A				CR0320008RV6	1			CR0320008GV6	1
			40A				CR0400008RV6	1			CR0400008GV6	1
			50A									

## ■ Invertitore tripolare con autoritorno in "0"

 0036	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
	S1		12A	CR0120036RV4	1			CR0120036GV4	1			
			16A	CR0160036RV4	1			CR0160036GV4	1			
			20A	CR0200036RV4	1			CR0200036GV4	1			
			25A	CR0260036RV4	1							
	S2		25A				CR0250036RV6	1			CR0250036GV6	1
			32A									
			40A									
			50A									

## ■ Commutatore di poli Dahlander

 0009	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
	S1		12A	CR0120009RV4	1			CR0120009GV4	1			
			16A	CR0160009RV4	1			CR0160009GV4	1			
			20A	CR0200009RV4	1			CR0200009GV4	1			
			25A	CR0260009RV4	1							
	S2		25A				CR0250009RV6	1			CR0250009GV6	1
			32A				CR0320009RV6	1			CR0320009GV6	1
			40A				CR0400009RV6	1			CR0400009GV6	1
			50A									

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**



**GV6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm

## Avviatore stella-triangolo

 0010	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 0010		S1	12A	CR0120010RV4	1		CR0120010GV4	1			
			16A	CR0160010RV4	1		CR0160010GV4	1			
			20A	CR0200010RV4	1		CR0200010GV4	1			
			25A	CR0260010RV4	1						
		S2	25A			CR0250010RV6	1			CR0250010GV6	1
			32A			CR0320010RV6	1			CR0320010GV6	1
40A				CR0400010RV6	1			CR0400010GV6	1		
		50A									

## Commutatore di poli con inversione

 0011	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 0011		S1	12A	CR0120011RV4	1		CR0120011GV4	1			
			16A	CR0160011RV4	1		CR0160011GV4	1			
			20A	CR0200011RV4	1		CR0200011GV4	1			
			25A	CR0260011RV4	1						
		S2	25A			CR0250011RV6	1			CR0250011GV6	1
			32A								
40A											
		50A									

## Interruttore per motore monofase con fase aux.

 0031	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 0031		S1	12A	CR0120031RV4	1		CR0120031GV4	1			
			16A	CR0160031RV4	1		CR0160031GV4	1			
			20A	CR0200031RV4	1		CR0200031GV4	1			
			25A	CR0260031RV4	1						
		S2	25A			CR0250031RV6	1			CR0250031GV6	1
			32A								
40A											
		50A									

**Fissaggio retroquadro**

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**


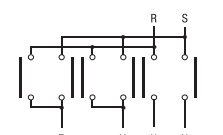


**GV6**


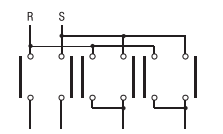
**Fissaggio retroquadro**

Fissaggio con foro Ø 22mm


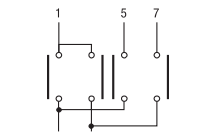
■ **Invertitore per motore monofase con fase aux.**

 <b>0032</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1			12A	CR0120032RV4	1				CR0120032GV4	1
				16A	CR0160032RV4	1			CR0160032GV4	1	
				20A							
				25A	CR0260032RV4	1					
				25A			CR0250032RV6	1		CR0250032GV6	1
				32A							
S2				40A							
				50A							

■ **Invertitore per motore monofase + esclusore centrifuga**

 <b>0034</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1			12A	CR0120034RV4	1				CR0120034GV4	1
				16A	CR0160034RV4	1			CR0160034GV4	1	
				20A	CR0200034RV4	1			CR0200034GV4	1	
				25A	CR0260034RV4	1					
				25A			CR0250034RV6	1		CR0250034GV6	1
				32A							
S2				40A							
				50A							

■ **Commutatore voltmetrico 3 tensioni concatenate**

 <b>0016</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
	S1			12A	CR0120016RV4	1				CR0120016GV4	1
				16A							
				20A							
				25A							
				25A							
				32A							
S2				40A							
				50A							

■ codice gestito a scorta

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm



**GV4**



**GV6**

### Commutatore voltmetrico 3 tensioni concatenate + 3 tensioni di fase

0 OFF L1-L2 L2-L3 L3-L1 L1-N L2-N L3-N <b>0018</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
		S1		12A	CR0120018RV4	1			CR0120018GV4	1		
16A												
20A												
25A												
25A												
32A												
S2			40A									
			40A									
			50A									
			50A									

### Commutatore amperometrico unipolare per 3 riduttori

0 OFF 3 1 2 <b>0022</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
		S1		12A	CR0120022RV4	1			CR0120022GV4	1		
16A												
20A												
25A												
25A												
32A												
S2			40A									
			40A									
			50A									
			50A									

### Commutatore multiviva 1 polo 3 vie con 0

0 OFF 1 2 3 <b>MZ13</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.		
		S1		12A	CR012MZ13RV4	1			CR012MZ13GV4	1			
16A				CR016MZ13RV4	1			CR016MZ13GV4	1				
20A				CR020MZ13RV4	1			CR020MZ13GV4	1				
25A				CR026MZ13RV4	1								
25A								CR025MZ13RV6	1			CR025MZ13GV6	1
32A													
S2			40A										
			40A										
			50A										
			50A										

**Fissaggio retroquadro**

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**

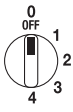
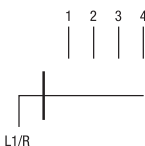


**GV6**

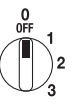
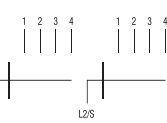
**Fissaggio retroquadro**

Fissaggio con foro Ø 22mm

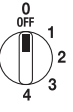
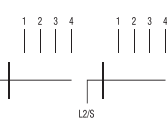
■ **Commutatore multiviva 1 polo 4 vie con 0**

 <b>MZ14</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R	S1	12A	CR012MZ14RV4	1		CR012MZ14GV4	1				
		16A	CR016MZ14RV4	1		CR016MZ14GV4	1				
		20A									
		25A									
		25A									
		32A									
		40A									
		50A									

■ **Commutatore multiviva 2 poli 3 vie con 0**

 <b>MZ23</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R L2/S	S1	12A	CR012MZ23RV4	1		CR012MZ23GV4	1				
		16A	CR016MZ23RV4	1		CR016MZ23GV4	1				
		20A	CR020MZ23RV4	1		CR020MZ23GV4	1				
		25A	CR026MZ23RV4	1							
		25A				CR025MZ23RV6	1		CR025MZ23GV6	1	
	S2	32A									
		40A									
		50A									

■ **Commutatore multiviva 2 poli 4 vie con 0**

 <b>MZ24</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R L2/S	S1	12A	CR012MZ24RV4	1		CR012MZ24GV4	1				
		16A	CR016MZ24RV4	1		CR016MZ24GV4	1				
		20A									
		25A									
	S2	25A									
		32A									
		40A									
		50A									

■ codice gestito a scorta

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm / □ 48mm



**RV4**



**RV6**



**GV4**



**GV6**

## Fissaggio retroquadro

Fissaggio con foro Ø 22mm

### ■ Commutatore multiviva 3 poli 3 vie con 0

 <b>MZ33</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R, L2/S, L3/T	S1	12A	CR012MZ33RV4	1		CR012MZ33GV4	1				
		16A	CR016MZ33RV4	1		CR016MZ33GV4	1				
	S2	20A									
		25A									
		25A									
		32A									
		40A									
		50A									

### ■ Commutatore multiviva 1 polo 3 vie senza 0

 <b>M013</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.
 L1/R	S1	12A	CR012M013RV4	1		CR012M013GV4	1				
		16A	CR016M013RV4	1		CR016M013GV4	1				
	S2	20A									
		25A									
		25A									
		32A									
		40A									
		50A									


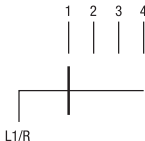

**Fissaggio retroquadro**

Fissaggio a 4 viti: □ 36mm / □ 48mm

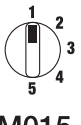
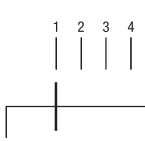

**RV4****RV6****Fissaggio retroquadro**

Fissaggio con foro Ø 22mm

**GV4****GV6****■ Commutatore multiviva 1 polo 4 vie senza 0**

 <b>M014</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
 L1/R		S1	12A	CR012M014RV4	1			CR012M014GV4	1			
			16A	CR016M014RV4	1			CR016M014GV4	1			
			20A									
			25A									
		S2	25A									
			32A									
			40A									
			50A									

**■ Commutatore multiviva 1 polo 5 vie senza 0**

 <b>M015</b>	Schema	Taglia	I <sub>e</sub>	Codice	Conf.	Codice	Conf.	Codice	Conf.	Codice	Conf.	
 L1/R		S1	12A	CR012M015RV4	1			CR012M015GV4	1			
			16A	CR016M015RV4	1			CR016M015GV4	1			
			20A									
			25A									
		S2	25A									
			32A									
			40A									
			50A									

## Fissaggio retroquadro

Fissaggio a 4 viti: □ 36mm\* / □ 48mm\*\*



**RL6S**



**RK6S**

## Fissaggio fondoquadro

Fissaggio a 4 viti: □ 36mm\* / □ 48mm\*\*



**BL6S**



**BK6S**

## Interruttore tripolare scatto a 90° con finitura lucchettabile

 00G3	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 1 3 5 2 4 6	S1	12A	12A	CR01200G3RL6S	1	CR01200G3RK6S	1	CR01200G3BL6S	1	CR01200G3BK6S	1
				CR01600G3RL6S	1	CR01600G3RK6S	1	CR01600G3BL6S	1	CR01600G3BK6S	1
				CR02000G3RL6S	1	CR02000G3RK6S	1	CR02000G3BL6S	1	CR02000G3BK6S	1
				CR02600G3RL6S	1	CR02600G3RK6S	1	CR02600G3BL6S	1	CR02600G3BK6S	1
	S2	25A	25A	CR02500G3RL6S	1	CR02500G3RK6S	1	CR02500G3BL6S	1	CR02500G3BK6S	1
				CR03200G3RL6S	1	CR03200G3RK6S	1	CR03200G3BL6S	1	CR03200G3BK6S	1
				CR04000G3RL6S	1	CR04000G3RK6S	1	CR04000G3BL6S	1	CR04000G3BK6S	1
				50A							

## Interruttore quadripolare scatto a 90° con finitura lucchettabile

 00G4	Schema	Taglia	I <sub>e</sub>	Codice		Codice		Codice		Codice	
				Conf.	Conf.	Conf.	Conf.	Conf.	Conf.		
 1 3 5 7 2 4 6 8	S1	12A	12A	CR01200G4RL6S	1	CR01200G4RK6S	1	CR01200G4BL6S	1	CR01200G4BK6S	1
				CR01600G4RL6S	1	CR01600G4RK6S	1	CR01600G4BL6S	1	CR01600G4BK6S	1
				CR02000G4RL6S	1	CR02000G4RK6S	1	CR02000G4BL6S	1	CR02000G4BK6S	1
				CR02600G4RL6S	1	CR02600G4RK6S	1	CR02600G4BL6S	1	CR02600G4BK6S	1
	S2	25A	25A	CR02500G4RL6S	1	CR02500G4RK6S	1	CR02500G4BL6S	1	CR02500G4BK6S	1
				CR03200G4RL6S	1	CR03200G4RK6S	1	CR03200G4BL6S	1	CR03200G4BK6S	1
				CR04000G4RL6S	1	CR04000G4RK6S	1	CR04000G4BL6S	1	CR04000G4BK6S	1
				50A							

\* Fissaggio 36mm con 4 viti

\*\* Fissaggio 48mm con 4 viti e flangia di adattamento (inclusa nella confezione)



## ■ Alberi opzionali

Codice	Descrizione	Conf.
<b>PALBL300</b>	Albero L=300mm Q5	5
<b>PALBL500</b>	Albero L=500mm Q5	5
PALBL055	Albero L=55mm Q5	5
PALBL075	Albero L=75mm Q5	5
PALBL095	Albero L=95mm Q5	5
PALBL115	Albero L=115mm Q5	5
PALBL135	Albero L=135mm Q5	5
PALBL155	Albero L=155mm Q5	5
<b>PALBL175</b>	Albero L=175mm Q5	5



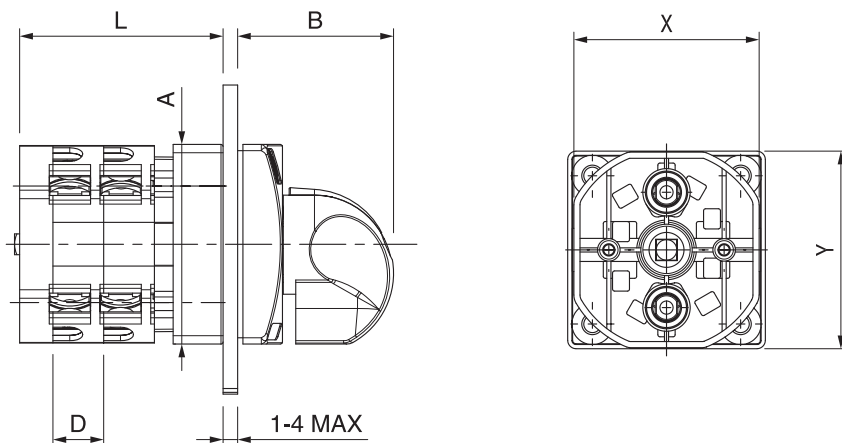
## ■ Protezioni flessibili in PVC IP40

Protezioni IP40 in PVC contro polvere e sporco sono disponibili a richiesta.



## ■ Fissaggio Retroquadro

(RT - RY - RL - RK - RV - RW - RR0) - Misure in mm

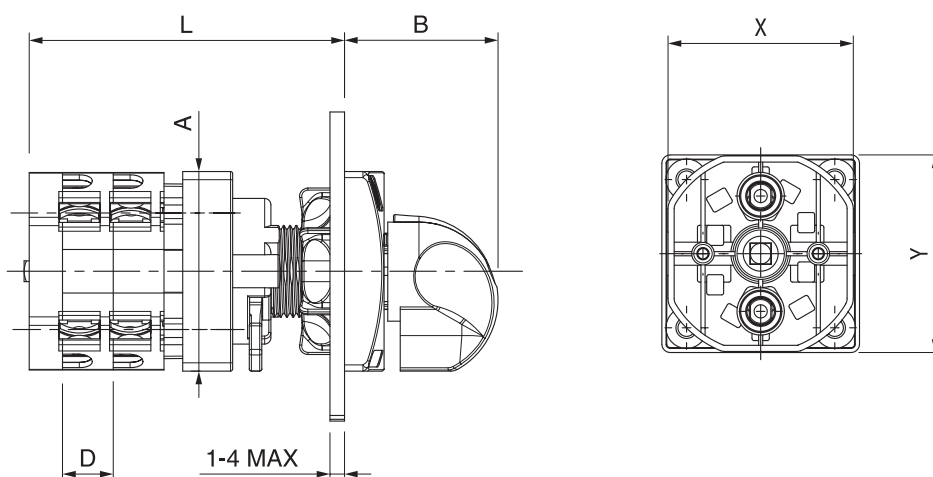


Serie	X	Y	A	D		no. di elementi					
						1	2	3	4	5	6
CA 012-016-020-026	45	47,5	□ 48	12,2	L	36,7	49	61,1	73,3	85,5	97,7
CR 025-032-040-051	53	62	□ 60	16,2	L	42,7	58,9	75,1	91,3	107,5	123,7

Finitura	B
RV4-RW4	31
RV6-RW6	36
RT4-RY4	37
RT6-RY6	39
RL6-RK6	39
RR0	34

## ■ Montaggio Retroquadro

(GT - GY - GL - GK - GV - GW - GR0) - Misure in mm

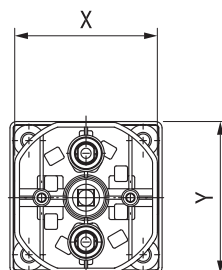
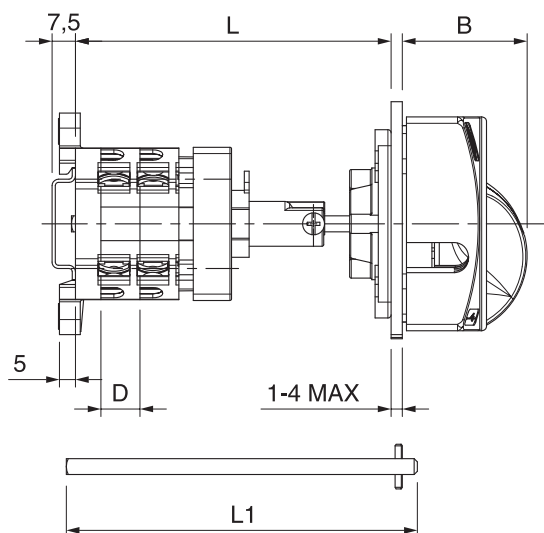


Serie	X	Y	A	D		no. di elementi					
						1	2	3	4	5	6
CA 012-016-020-026	45	47,5	□ 48	12,2	L	63,5	76	88,2	100,5	112,6	124,8
CR 025-032-040-051	53	62	□ 60	16,2	L	69,8	86	102	118,5	135	151

Finitura	B
GV4-GW4	31
GV6-GW6	36
GT4-GY4	37
GT6-GY6	39
GL6-GK6	39
GR0	38

## ■ Montaggio Fondoquadro

Scatto a 90° lucchettabile con 3 lucchetti  
(BT - BY - BL6 - BK6) - Misure in mm



Finitura	B
BL6-BK6	39
BT4L-BY4L	40
BT6L-BY6L	40

	no. di elementi				2	
	X	Y	D	L1	L	
					Lmin	Lmax
CA 012-016-020-026	45	47,5	12,2	175 *	99	243
				300	99	368
				500	99	568
CR 025-032-040-051	53	62	16,2	175 *	109	253
				300	109	378
				500	109	578

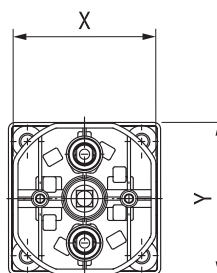
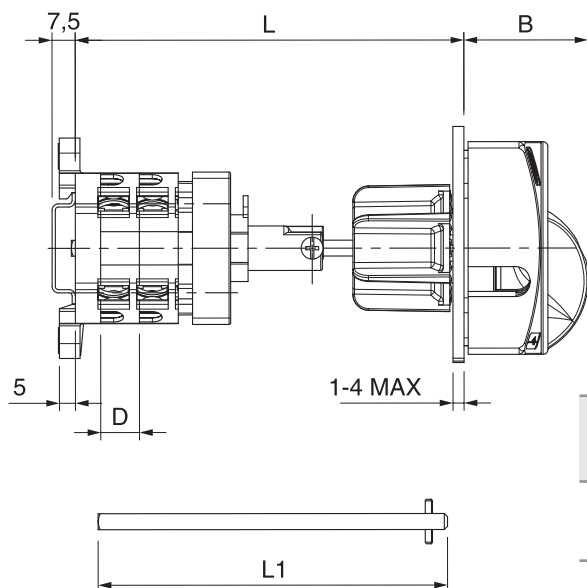
L: Lunghezza complessiva (min\*\* / max) con alberi di diverse lunghezze (L1)

\* Albero standard, fornito nella confezione delle finiture per commutatori a fissaggio fondoquadro

\*\* La lunghezza minima Lmin è ottenibile tagliando l'albero

## ■ Fissaggio fondoquadro

Scatto a 90° lucchettabile con 3 lucchetti  
(HT - HY - HL6 - HK6) - Misure in mm



Finitura	B
HL6-HK6	39
GT4L-GY4L	40
GT6L-GY6L	40

	no. di elementi				2	
	X	Y	D	L1	L	
					Lmin **	Lmax
CA 012-016-020-026	45	47,5	12,2	175 *	111	255
				300	111	380
				500	111	580
CR 025-032-040-051	53	62	16,2	175 *	121	265
				300	121	390
				500	121	590

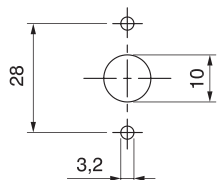
L: Lunghezza complessiva (min\*\* / max) con alberi di diverse lunghezze (L1)

\* Albero standard, fornito nella confezione delle finiture per commutatori a fissaggio fondoquadro

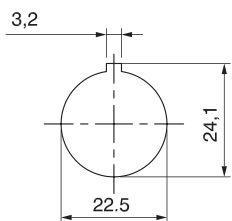
\*\* La lunghezza minima Lmin è ottenibile tagliando l'albero

■ **Montaggio retroquadro**

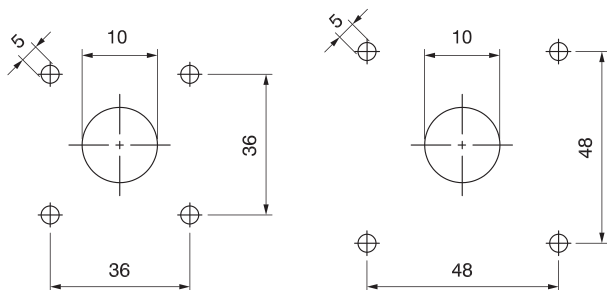
(RT - RY - RL6 - RK6 - RR0) - Misure in mm



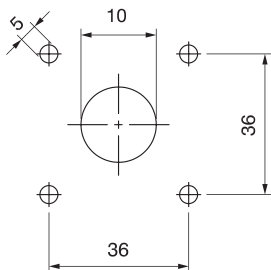
(GT - GY - GV - GW - GL - GK - GR0)



(RV6/RV6-T - RW6/RW6-T - RL6S - RK6S)



(RV4/RV4-T - RW4/RW4-T)

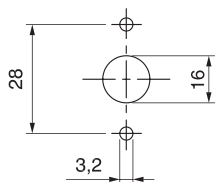


## ■ Montaggio fondoquadro

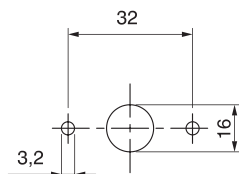
(BT - BY - BV - BW - BL - BK) - Misure in mm

Opzioni di fissaggio per la finitura:

1) 2 fori a distanza verticale di 28mm



2) 2 fori a distanza orizzontale di 32mm



Opzioni di fissaggio del commutatore:

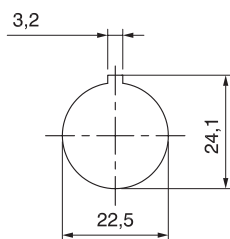
1) 2 fori a distanza 58mm ÷ 72mm

2) aggancio su guida DIN 46277/3



(HT - HY - HV - HW - HL - HK)

Finitura



Opzioni di fissaggio del commutatore:

1) 2 fori a distanza 58mm ÷ 72mm

2) aggancio su guida DIN 46277/3



