

# CAM SWITCHES

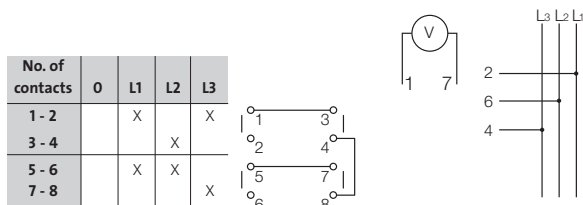
## VOLTMETER SWITCHES

 Technical Info (p. 234)

### WITHOUT NEUTRAL

IP40 standard - IP65 available upon request



Contact Configuration - 8351



NY31AQ1



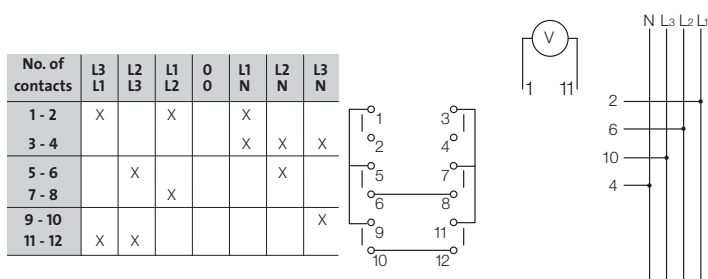
NY31AX80

Switch Series	General use rating - amps	Mounting	Number of contacts	Positions	Designation	Part Number
PR12	12	TWO FIXING SCREWS	4		PR12 8351 A4 E Q48PN50	<b>NY31AQ1</b>
PR12	12	Ø22MM SINGLE HOLE	4		PR12 8351 A4 E N48MD50	<b>NY31AX80</b>

### WITH NEUTRAL

IP40 standard - IP65 available upon request

Contact Configuration - 8357





NY37GQ1



NY37GX80



NDF03

Switch Series	General use rating - amps	Mounting	Number of contacts	Positions	Designation	Part Number
PR12	12	TWO FIXING SCREWS	6		PR12 8357 C8 E Q48PN50	<b>NY37GQ1</b>
PR12	12	Ø22MM SINGLE HOLE	6		PR12 8357 C8 E N48MD50	<b>NY37GX80</b>
PR12	12	DIN-RAIL	6		PR12 8357 C8 E DF	<b>NDF03</b>