# Extension Modules NE14DCG





- 4 NO safety outputs
- 1 NC feedback output
- 24 VAC / VDC, 110 VAC or 230 VAC power supply
- Suitable for application up to safety category 4 according to EN 954-1
- Approvals: TÜV NORD, cULus

#### **Product Description**

Extension module according to EN 60204-1, EN202/1 and /2, EN 418, EN 1088 and EN 954-1. The zero delay extension modules increase the number of safety outputs. They must be used in conjunction with

a safety module and allow to keep the same safety category. They also provide a NC feedback output to control the internal force guided relay integrity

### **Ordering Key**

NE14 D 230 CG

Housing ————	
Application ———	
Controlled Devices ——	
Safety Outputs	
Safety Category ———	
, , ,	
Power Supply ————	

## **Type Selection**

Power supply	References	
24 VAC/VDC	NE14DCG	
110 VAC	NE14D110CG	
230 VAC	NE14D230CG	

#### **Electrical Specifications**

Power supply NE14DCG	24 VAC -15/+10% 50-60 Hz 24 VDC -15/+10%	Feedback outp Resistive load Small inducti
NE14D110CG	110 VAC -15/+10% 50-60 Hz	Contact fuse p
NE14D230CG	230 VAC -15+10% 50-60 Hz	Insulation volta
Power consumption	4 VA /4 W	
Safety outputs	4 NO	
Feedback outputs	1 NC	Supply to inp
Contact ratings		Supply to ou
Safety output		Input to outp
Resistive loads AC1	8 A @ 230 VAC	
Small inductive loadsAC15	3 A @ 230 VAC	
DC13	4 A @ 24 VDC	

Feedback output Resistive loads AC1 Small inductive loadsAC15	5 A @ 230 V 1.5 A @ 230 V
Contact fuse protection	6 A fast or 4 A delayed
Insulation voltage	Pollution degree: 2 Overvoltage Cat.: 3/250 V 24 VAC/DC xxx AC
Supply to input	none 4 kV 1.2/50µs
Supply to output	4 kV 1.5/50μs 4 kV 1.2/50μs
Input to output	4 kV 1.5/50µs 4 kV 1.2/50µs

## **Time Specifications**

Delay on energisation	150 ms
Delay on de-energisation	< 30 ms
Channel simultaneity	∞

## **Environmental Specifications**

Operating temperature	-25°C + 55°C
Storage temperature	-25°C + 65°C

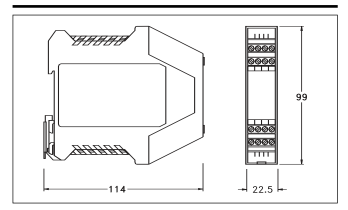
## **Mechanical Specifications**

Protection degree terminals	IP 20
Protection degree housing	IP 40
Housing material	Polyamid PA6.6
Housing type	22.5 housing models
Mounting	DIN rail

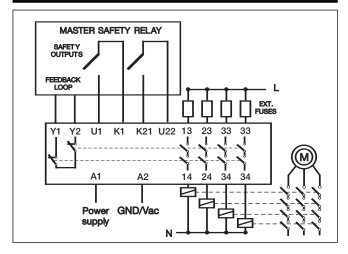
Max cross section of external conductors	2.5 mm² flexible wire 2.5 mm² rigid wire
Dimensions	22.5 x 99 x 114 mm
Weight NE14DCG NE14D110CG, NE14D230CG	170 g 240 g



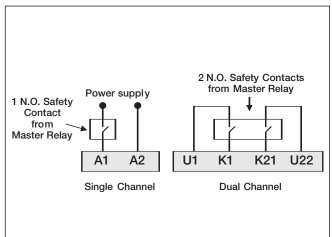
#### **Dimensions**



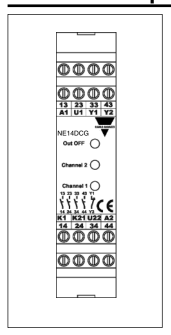
# **Wiring Diagrams**



# **Application**



## **Connection Sample**



#### **Connections**

Terminal Function	Connection
A1	+24 VDC or AC supply
A2	GND or AC supply
U1-K1	First input channel (N.O. Safety contact from the master relay)
K21-U22	Second input channel (N.O. Safety contact from the master relay)
Y1-Y2	FEEDBACK output (to connect to the master relay)
13-14	First safety output (N.O.)
23-24	Second safety output (N.O.)
33-34	Third safety output (N.O.)
43-44	Fourth safety output (N.O.)