N05204

Switching amplifiers for Namur sensors



NV0201 20-30VDC,RL



Outputs						
Electrical design		Relay				
Contact rating		5 A, 250 V AC / 100 VA				
Switching frequency DC	[Hz]	20				
Operating conditions						
Ambient temperature	[°C]	-2060				
Protection		IP 30				
Protection rating terminals		IP 20				
Tests / approvals						
Approval		PTB Ex-95.C.2142X				

N05204

Switching amplifiers for Namur sensors



NV0201 20-30VDC,RL

Safety classificat	ion					
Description			in protection	rating intrinsic safety		
Voltage	[\]	< 11				
Current	[mA]	< 26				
Power	[mW]	< 72				
[Ex ia] IIC designa	tion	[EEx ia] IIC				
[Ex ia] IIB designa	tion		[[EEx ia] IIB		
[Ex ib] IIC designa	tion	[EEx ib] IIC				
[Ex ib] IIB designa	tion	[EEx ib] IIB				
[Ex ia] IIC inductar	nce	1mH / 2mH / 5mH				
[Ex ia] IIB inductar	nce	1mH / 2mH / 5mH				
[Ex ib] IIC inductar	nce			46mH		
[Ex ib] IIB inductar	nce	170mH				
[Ex ia] IIC capacita	ance	567nF / 581nF / 483nF				
[Ex ia] IIB capacita	ance	2.5μF / 2.2μF / 1.8μF				
[Ex ib] IIC capacita	ance			2.5µF		
[Ex ib] IIB capacita	ance			15µF		
Mechanical data						
Housing			housing fo	or DIN rail mounting		
Dimensions	[mm]		102	2 x 22 x 107		
Displays / operati	ing elements					
Display		Switching status		2 x LED, yellow		
Display		Switching status Power		2 x LED, yellow LED, green		
Display		Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red		
Display Remarks		Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red		
Display Remarks Pack quantity		Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connec	tion	Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connecterminals: 15 x2.	tion 5 mm ²	Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	tion .5 mm ²	Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connecterminals: 15 x2. Connection	etion .5 mm ²	Switching status Power Function		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	tion .5 mm ²	Switching status Power Function	7	2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connecterminals: 15 x2. Connection	tion .5 mm ²	Switching status Power Function $1 \bigoplus_{i \to 0}^{i} \bigoplus_{i $	7 8 9	2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	tion .5 mm ²	Switching status Power Function $1 \bigoplus_{i \to 0} \bigoplus_{i \to $		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	tion .5 mm²	Switching status Power Function 1 $\bigcirc + \oplus = 4$ 5 6 2 $\bigcirc + \oplus = 1$ 2		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connec terminals: 15 x2. Connection	etion .5 mm ²	Switching status Power Function $1 - \frac{1}{2}$		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	tion .5 mm ²	Switching status Power Function $1 \bigoplus_{i\bigoplus \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$ \begin{array}{c} \overline{7}\\ \overline{9}\\ \overline{11}\\ \overline{11}\\ 12 \end{array} $	2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	sensor 1	Switching status Power Function 1 eftication 1 eftication 2 eftication 2 eftication 2 eftication 2 eftication 2 eftication 3 efticat		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	sensor 1 sensor 2 Polaie 1	Switching status Power Function $1 \bigoplus_{i} \bigoplus_{0} 4$ $2 \bigoplus_{i} \bigoplus_{0} 1$ 3	$ \begin{array}{c} 7\\ 8\\ 9\\ \hline 10\\ 11\\ 12\\ \end{array} $	2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection	sensor 1 sensor 2 Relais 1 Relais 2	Switching status Power Function $ \begin{array}{c} & & \\ $		2 x LED, yellow LED, green 2 x LED, red 1 pcs.		
Display Remarks Pack quantity Electrical connect terminals: 15 x2. Connection 1: 2: 3: 4:	sensor 1 sensor 2 Relais 1 Relais 2 bridge 4-5 / 1-2 =	Switching status Power Function $1 \oplus 1 = \frac{4}{5}$ $2 \oplus 1 = \frac{2}{3}$ without wire-break monitoring	√7 9 3 √10 11 12 €	2 x LED, yellow LED, green 2 x LED, red 1 pcs.		