

Français | Nederlands | English | Deutsch



BELGIUM



Transport to Europe EEC





Payment by paypal on web www.xref.be

Payment by wire transfer or on reception

info 0032(0)2 5210045 or info@xref.be

Siemens & Xref - outside temperature sensor 50/70°C, lg-ni 1000, pt1000, pt100, type qac22 / qac2010 / qac2012

Outside temperature sensor, temperature range: -50/70°C, Type of sensor: LG-Ni 1000 / PT1000 / PT100 / CTN, protection class: IP54

	Ref # : QAC2010	Outside temperature sensor: PT100, wiring: 2 wires, temperature: -50/70°C	Price : 29.28 € VAT incl
	Ref # : QAC2012	Outside temperature sensor: PT1000, wiring: 2 wires, temperature: -50/70°C	Price : 29.28 € VAT incl
	Ref # : QAC22	Outside temperature sensor: LG-Ni1000, wiring: 2 wires, temperature: -50/70°C	Price : 39.53 € VAT incl
	Ref # : QAC22 XREF	Outside temperature sensor, type : Ni1000-LG, temperature range: -50/50°C, protection class: IP54, precision temperature: 0.3°C	Price : 37.49 € VAT incl

last update 18/06/12 The prices are nett vat inclusive, for special requests, please send us an email

Stock information	explanation
*	Normal stock 1 to 2 pieces
**	Normal stock 2 to 5 pieces
***	Normal stock 5 to 10 pieces
****	Normal stock +10 pieces
? x	limited stock, always inform before ordering
(a)	normal delay in (a) x week, i case of stock break
in case of urgent delivery	always call us before ordering

Ordering method	Payment method
internet on-line ordering	paypal and/or crédit card
by email info@xrefcontrols.com	by bank electronic wire tranfer or payment on receipt of the good (min order value 250 euros or +15 euros)
by phone dial 00 322 520 34 28	by bank electronic wire tranfer or payment on receipt of the good (min order value 250 euros or +15 euros)

info	glossary, help & related links
Siemens	Siemens is a trademark of Siemens corporation
alphabetical index	Use the index page to find easily a product code, each brand has an index page, to reach this page, click on upper left menu option