

remote display V100N-S



area of application

Very compactly and lightweight remote-display. Easy readable up to 60 meters. Applicable for indoor and outdoor including direct sunlight. Accepts serial strings from PC, PLC or indicator (Systec, Mettler, Schenck, Rhewa, Rinstrum, Sartorius, DS, Every GSE, Soehnle, Pfister, Vishay, Dini Argeo etc.)

technical specification

power supply:	110 - 240 VAC
enclosure:	aluminium, wall thickness 3 mm (0.118 inches)
protection class:	IP65
dimension:	630 x 150 x 60 mm (24.8x5.9x2.36 inches) (WxHxD)
weight:	3.2 kg (7.0 lb)
character:	6 characters, hight 100 mm (4")
viewing range:	up to 60 meters (200 ft)
reading angle:	140° all around
brightness:	sun readable, 16 position or automatically adjust (sensor)
operating environment:	-20°C bis +60°C (-4°F to 140°F), with temperatur control
input data interface:	A12 RS232, RS485 optional: wireless RF, ethernet
status led's:	red or green
data protocol:	<STX>Data<ETX> <STX>AddressData<ETX> Data<CR><LF> Data<CR> <STX>Data<EOT> <STX>Data<CR> incl. special funktions

options

wireless RF, ethernet
units: kg / t / g / lb / and other
pole mount kit for easy installation

www.vtec.ch/VxxxDGA.htm

manuals, drawings, pc-software, firmware, pictures