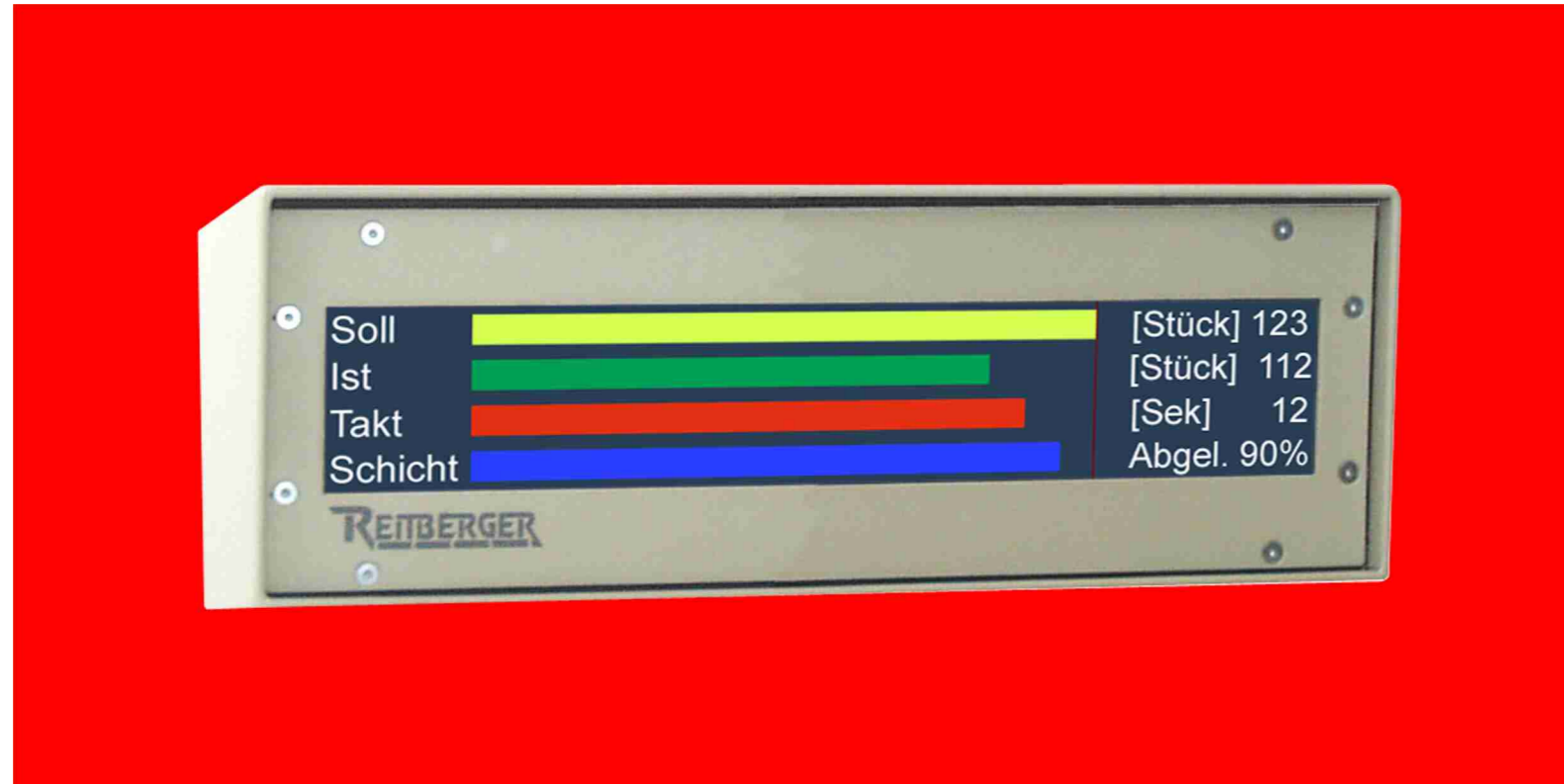


TFT-Bargraph Display Graph C 242

Flexible, True Colour, simple contro



TFT-Bargraph Display Graph C 242

Technische Daten

Anwendungsbereich:	Indoor; Outdoor nicht bei direkter Sonneneinstrahlung
Technologie:	TFT-Display
Anzahl der Kanäle:	1 bis 4; Anpassung auf mehr Kanäle möglich
Leseentfernung:	Bis 15 mtr.
Balkenlänge:	Max. 375mm
Balkenbreite:	1-kanalig: 70mm, 2-kanalig: 30mm, 3-kanalig: 15mm, 4-kanalig: 10mm,
Balkenfarbe:	Konfigurierbar
Lieferbare Schnittstellen:	Analog: 0(4)-20mA, Analog 0bis 10VDC, Analog 0bis 5VDC Seriell: RS 232, 485, Ethernet TCP/IP, Profibus DP, Profinet, InterBus, CANBUS
Gehäuse / Fronteinbau:	Gehäuse: Stahlblech IP54 / IP65 (Optional ALU / Edelstahl); Fronteinbau in ALU-Ausf.
Spannungsversorgung:	100 - 250VAC oder 24VDC
Temperaturbereich:	-0°C bis +45°C
Lebensdauer:	Siehe Detailspezifikation TFT-Display

TFT-Bargraph Display Graph C 242

General

Bargraph displays allow the analogous indication of numerical signal values in the form of a bar. The TFT Bargraph display "GRAPH C 242" stands out due to a high flexibility and is deliverable in the following types.

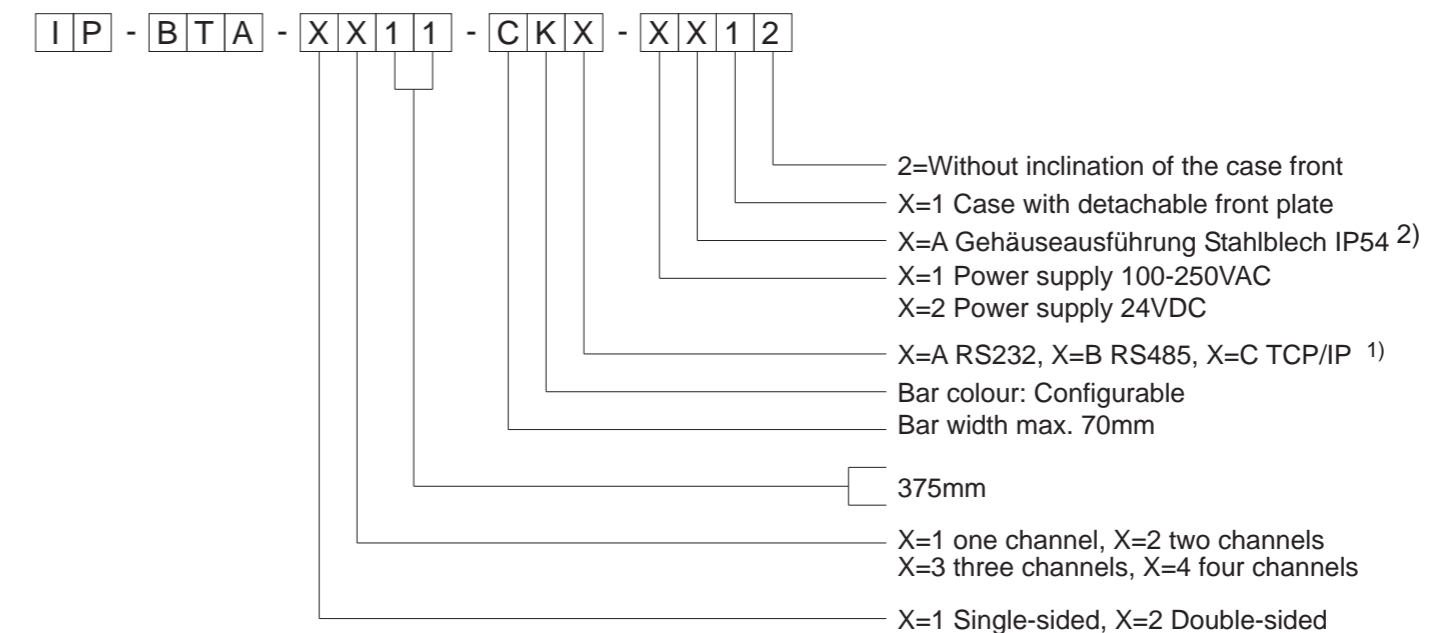
- Horizontal or vertical bar representation
- Bar length 375mm
- Bar width 70mm at 1-channel, 2 X 30mm at 2-channel, 3 X 15mm at 3-channel, 4 X 10mm at 4-channel
- 1 to 4 channels
- Bar colours configurable
- Case type, front mounting execution (Indoor use, Outdoor use without direct sunlight)
- With scales fixed marking optional
- Connection by analogous input 0V to 10V, 0V to 5V, 0 (4) to 20 mA (potential bound)
- Connection by RS 232 or RS 485, or Profibus DP, optional by Ethernet TCP/IP by Reitberger standard protocol

Application areas

- Signal strength displays
- Measured value displays
- Liquid level displays
- Progress bar displays

TFT-Bargraph Display Graph C 242

Order numbers



¹⁾ X=E Profibus DP SLAVE, X=F Analog 0VDC bis 5VDC, X=G Analog 0VDC bis 10VDC, X=H Analog 0(4) bis 20mA
²⁾ X=B ALU, X=C Premium steel, X=C=Exclusive-execution (Case natural anodised with brown anodised front plate)