

## Bicolour Level Gauge

### **KT 25-DA**

PN40 25 bar Saturated steam



Soft sealed gauge cocks, model DA (with connecting piece).

### **Working Conditions**

Steam (DA)

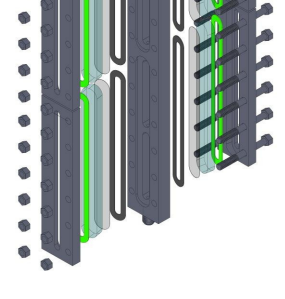
**P max**25 bar **T max**225°C

#### **KLINGER Material Codes**

FS/H: components in carbon steel

#### Accessories

- » Drain/vent cocks
- » External heating or cooling
- » Graduated scale
- » Red/green bi-colour illuminator
- » Mica or Kel Shields

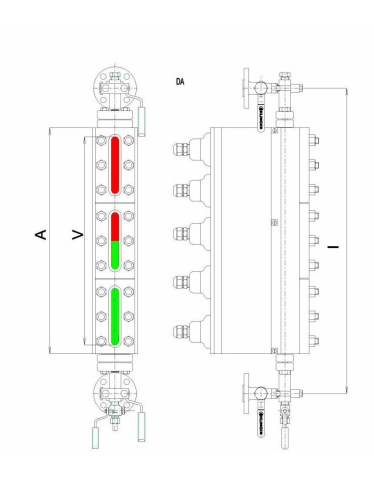


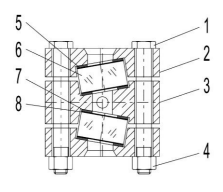


# Bicolour Level Gauge

## **KT 25-DA**

PN40 25 bar Saturated steam





Q
TÜV
SUD ISO 9001

KLINGER United Kingdom Wharfedale Road Euroway Industrial Estate Bradford, BD4 6SG Tel: +44 1274 688 222 Email: sales@klingeruk.co.uk

Web: www.klinger.co.uk

Size	Body length	Sight length	Approx weight	Minimum center to center distance (mm)
	Α	V	Kg	I
IV	233	168	13,5	370
V	263	198	14,5	400
VI	293	228	15,5	430
VII	323	258	18,0	460
VIII	363	296	19,5	500
IX	383	318	20,5	520
2 x IV	438	373	27,0	575
2 x V	498	433	29,0	635
2 x VI	558	493	31,0	695
2 x VII	618	553	36,0	755
2 x VIII	698	633	39,0	835
2 x IX	738	673	41,0	875
3 x VI	823	758	46,5	960
3 x VII	913	848	54,0	1050
3 x VIII	1033	968	58,5	1170
3 x IX	1093	1028	61,5	1230
4 x VII	1208	1143	72,0	1345
4 x VIII	1368	1303	78,0	1505
4 x IX	1448	1383	82,0	1585
5 x VII	1503	1438	90,0	1640
5 x VIII	1703	1638	97,5	1840
5 x IX	1803	1738	102,5	1940
6 x VIII	2038	1973	117,0	2175
6 x IX	2158	2093	123,0	2295
7 x VIII	2373	2308	136,5	2510
7 x IX	2513	2448	143,5	2650

	Parts	Materials
		FS/H
1	Bolts	B7
2	Cover	ASTM A 105
3	Level Gauges Body	ASTM A 105
4	Nuts	2H
5	Cushion Joint	KLINGERSIL
6	Glass B	BOROSILICATE
7	Sealing Gasket	GRAPHITE PDM
8	Mica Shield	MICA