



CS1543 pH combination sensor for Chemical Process

Order number	CS15431B
former order number	-

Specifications	
pH range	0 - 14
zero point (pH)	7.00 ± 0.25
temperature range	-10 - 100 °C
Pressure	0 -6 bar
temperature probe	Pt1000/Pt100 optional
shaft material	Glass
membrane glass	W02
membrane resistance	< 800 MΩ
reference system	SNEX Ag/AgCl Ref with Ag ⁺ ion trap
reference diaphragm	one porous ceramic
bridge electrolyte	3.3M KCl gel
junction	Double
electrode head	PG13.5 thread
cable length	5m
connector	BNC
cell constant (cm ⁻¹)	-
cell type	-
indicating metal	-
Storage	-