

Capacitive sensors **CE10** series for pipeline liquid level detecting



Features

- ◆ U type design for easier installation and detection
- ◆ Be able to detect various media via nonmetallic container;
- ◆ Widely applied in container detecting;

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Part number				
NPN NO	CE10SN13DNO	PNP NO	CE10SN13DPO	
NPN NC	CE10SN13DNC	PNP NC	CE10SN13DPC	

Technical specifications				
Mounting	Non-flush	Consumption current	≤15mA	
Rated distance [Sn]		Circuit protection	Short-circuit, overload and Reverse polarity	
Assured distance [Sa]		Output indicator	Yellow LED	
Dimensions	43*24*20mm	Ambient temperature	-10℃55℃	
Output	NO/NC(depends on part number)	Ambient humidity	35-95%RH	
Supply voltage	1030 VDC	Switching frequency [F]	60 Hz	
Applicable pipeline Non-metal, O. D.: ₡ 811; Wall thickness ≤1.0mmVoltage withs		mVoltage withstand	500V/AC 50/60Hz 60S	
Switch-point drifts [%/Sr]≤±20%	Insulation resistance	≥50MΩ (500VDC)	
Hysteresis range [%/Sr]	320%	Vibration resistance	1050Hz (1.5mm)	
Repeat accuracy [R]	≤3%	Degree of protection	IP67	
Load current	≤200mA	Housing material	PBT	
Residual voltage	≤2.5V	Connection type	2m PVC cable	

Dimensions

20 43 33 UED VR

Wiring diagram

