

## High temperature Proximity switches

For ambient temperatures up to 230 °C



## Inductive high temperature proximity switches

175 °C 150°C 230°C

Proximity switches for ambitious applications in high temperature areas. Proxitron offers a variety of different temperature ranges, housing designs and sensing ranges for different applications e.g. steel & glass industries - furnace construction - paint shops in automotive industry - presses for chipboard manufacturing, food industry.

			Ambient temperature			
			150 °C	175 °C	230 °C	
		Mounting condition				
Housing	M8	flush	(140 °C) 2 mm			
		non flush				
	M12	flush	3 mm		2 mm	Se
		non flush	4 mm			Sensing distance (Sn)
	M18	flush	5 mm	5 mm	5 mm	
		non flush	8 mm	8 mm	8 mm	
	M30	flush	10 mm	10 mm	10 mm	
		non flush	15 mm	15 mm	15 mm	
	M50	flush	20 mm	20 mm	20 mm	
		non flush	25 mm	25 mm	25 mm	jn)
			35 mm		30 mm	
	M80	non flush		(160 °C) 50 mm	50 mm	
	Output					
Electronic	PNP	normally closed		X	X	
		normally open	X	X	X	
		antivalent			X	
	NPN	normally closed	X	X	X	
		normally open	X	Χ	Χ	
		antivalent			Χ	
	switch	ing amplifier	integrated	integrated	external	
Supply voltage		tage	10 – 30 V DC			
Load current			max. 150 mA			
Short circuit protection			yes			
No load current			< 10 mA			
Voltage drop			< 2 V			
Protection class			IP66 / IP67(68) version at request			
Functional display			no / yes with external switching amplifier			
Housing material			stainless steel			
Silicone free			all designs silicone free also available			
Connection			silicone- or PTFE cable			
Cable lengths			2 m, 5 m, 10 m, 15 m, 20 m, further lengths on request			

PROXI Heat

For applications up to 120 °C please refer to our ProxiHeat series in high-quality plastic design.

Proxitron GmbH . Gärtnerstraße 10 . 25335 Elmshorn . Germany Telefon +49 4121 2621-0 . Fax +49 4121 26211-0 . info@proxitron.de . www.proxitron.com



