## SENSOR SPECIFICATION EN60947-5-2

Max Ambient Temperature	-25/+220°C	Kriz M12 HT Sensor
Temp Converter 00 °Fahrenh	eit 00 °Centigrade	
Sensor Size	M12	
Nominal Sensing Distance (SN)	2mm <i>EN-50010</i>	
Amplifier Tech Note 1*	External (See Options)	
Installation	Flush	
Max Switching Frequency	500Hz@220°C	
Repeatability	< 3% of SN	
Hysteresis	315% of SN	
Target LED	On Ext Amp	
Connecting cable Tech Note 2*	Teflon / PUR	
Connector Option	N/A	
Environmental Protection	IP66	
Housing Material	1.4305 St Stl	

Note, All kriz sensor products that operate above 180C are designated with 'EXT' in the product syntax and require an external amplifier to function. There are two types of external amplifier available and are displayed below as 00tion 1 and 2 respectively. Whilst the 'EXT' amplifiers perform similar functions they have been designed to satisfy differing Electrical, Mechanical and Environmental criteria found in a wide range engineering applications.

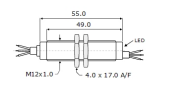
## OPTION 1- 'M' Series In-line External Amp



- PRODUCT FEATURES

  Compact design housed in M12 body
  Through hole or bracket mounting
  Yellow target LED
  Stainless steel body
  Factory calibrated
  Reverse polarity protection
  Output overload protection
  Output short circuit protection
  Environmental Protection 1P66

SPECIFICATIONS		DIMENSIONS
Supply Voltage Range	10/30 VDC	
Rated Supply Voltage	24 VDC	
No Load (I)	≤ 3mA	
Output	N.O. PNP or NPN	
Max (I) Output	120mA@24VDC	
Voltage Drop (Output)	less than 1.8VDC	
Max Ambient Temp	-25/+70°C	
CONNECTION		
BLUE	OV	_
BLACK	Output	M12x1.0
BROWN	Supply +VDC	- Index and



## OPTION 2- 'SM' Series External Amp



- PRODUCT FEATURES

  Compact design W22,5 x H75 x D98mm
  Standard (35mm) DIN rail mounting
  Target LED on fascia
  High Impact ABS enclosure
  Factory calibrated
  Recessed terminals
  Reverse polarity protection
  Output overload protection
  Output short circuit protection
  Environmental Protection 1954

SPECIFICATIONS		CONNECTION DETAIL	
Supply Voltage Range	10/30 VDC	TERMINAL 1,3,5,10,11,12,	N.C.
Rated Supply Voltage	24 VDC	Terminal 4	Sensor (Brown)
No Load (I)	≤ 3mA	Terminal 5	Sensor (Black)
Output	N.O. PNP or NPN	Terminal 6	Sensor (Blue)
Max (I) Output	180mA@24VDC	Terminal 7	Supply 0V
Voltage Drop (Output)	less than 1.8VDC	Terminal 8	Output
Max Ambient Temp	-25/+70°C	Terminal 9	Supply +

# CABLE / CONNECTOR SYSTEM...

The factory default option for all kriz Sensor products is for the connecting cable to be direct wired to the sensor or together with the amplifier. To enhance application flexibility of the product range the sensors (M18 and larger) can be supplied with the LEMO type connector system, which is Industry accepted with approvals in many Enjangleds. The table below illustrates how the LEMO connector system is integrated into the product range. It should be noted that we are not limited to a particular connector system and whilst the LEMO type is common in the EU countries we can fit a connector system designated by the customer, therefore allowing the device to integrate directly into your application.

Tech Note-1\*- Any sensor head with EXT in the product syntax can be interfaced directly to either the 'M' or 'SM' series amplifiers and are fully interchangeable even when in service with no adjustments required.

# Format using 'M'-Series EXT amplifier...



The amplifier is supplied with customer specified cable length fitted with LEMO type connector, which is hard wired to the 'M' series amplifier. The amplifier is also pre-wired with 2Mtrs PUR cable for connection to power supply and output interfacing etc.

## Format using 'SM'-Series EXT amplifier...

The amplifier is supplied with a separate connecting lead of customer specified length fitted with LEMO type connector, the plain cable end is prepared for connection to the screw terminals on the 'SM' series amplifier.

# CABLE SPECIFICATIONS...

Tech Note 2\*-The PTFE cable used on our HT 'EXT' sensor product range exhibits excellent resistance properties to a wide range of chemicals, please check with our technical sales office for further information.

to a wide range or criefficals, please crieck with	Tour technical sales onice for further information.
Material	PTFE
Construction	2 x 0.34mm² + Braid (Cu)
Ambient Temp Range (Flexible laying)	-55/+250°C
Ambient Temp Range (Fixed laying)	-90/+250°C
External Diameter	Nom 3.8mm
Colour	White VDE-D293 01/90
Minimum Bend Radius	20mm @ 250°C

## DIMENSIONS.

