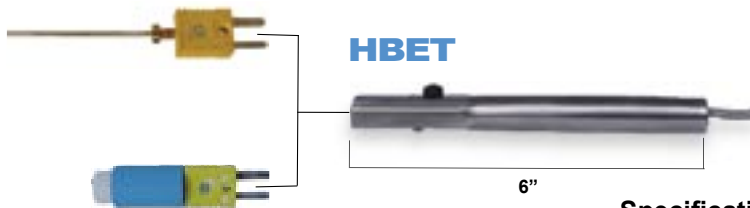


# EDL Interchangeable Sensor System

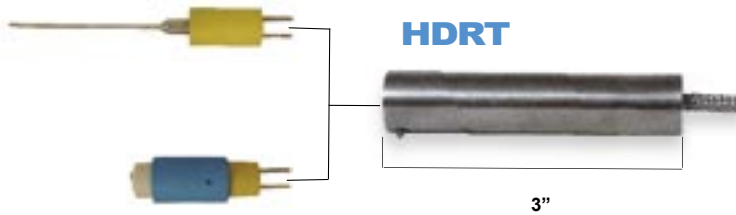
EDL's Interchangeable Sensor System is a low cost alternative to our standard sensors with leads. The BET and DRT systems are ideal for rough industrial applications. If a sensor breaks, only the interchangeable thermocouple tip needs to be replaced saving you time and money. The stainless steel handles are polarized to accommodate different thermocouple types, and each handle comes standard with a 32" lead with stainless steel overbraid. Sensors available for the BET sensor system are designated as "E" under the individual sensor terminations (plugs directly into instrument or can be used with an HBET Holder or ET Lead shown below). Sensors for the RT system designated as R must be used with an HDRT holder.



HBET Holder is compatible with digital instruments only

### Specifications

HBET Holder ..... 6" long x 0.625" diameter stainless steel  
 HDRT Holder ..... 3" long x 0.625" diameter stainless steel  
 Lead ..... 32" long thermocouple grade stranded #20 wire. Teflon insulated and twisted with woven overbraid.  
 Accuracy ..... governed by T/C tip  
 Response time ..... governed by T/C tip



HDRT Holder is compatible with both analog and digital instruments

Type	Temperature	T/C	Termination	Price
<b>HBET</b> -Holder Designated as <b>E</b> termination under individual sensor descriptions	Governed by T/C Tip	<b>J, K, or T</b>	<b>M</b> =Miniplug <b>C</b> =Coilcord w/ Miniplug	\$70.00 \$78.00
<b>HDRT</b> -Holder Designated as <b>R</b> termination under individual sensor descriptions		<b>E, J, K or T</b>	<b>M</b> =Miniplug <b>P</b> =Phonoplug (Analog)	\$70.00 "
<b>ET-M-MJ-36</b>	(Extender Leads are standard 36"length) (Longer lengths are available. see page 25)			\$40.50

95% of EDLs sensor styles are available in interchangeable T/C tip construction,  
 Please contact our sales team at 1-86-MEASURE-1 (1-866-327-8731) for more information.

