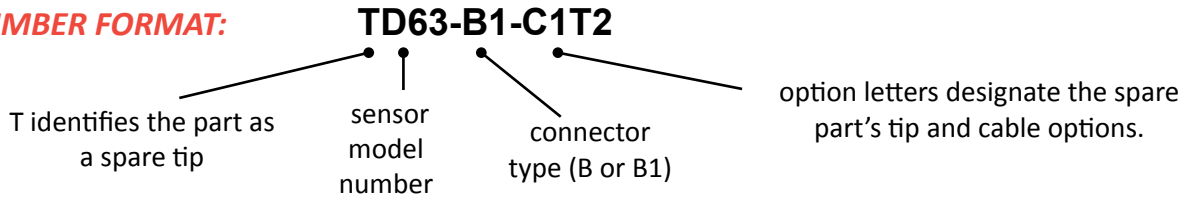


REPLACEABLE SENSOR TIPS

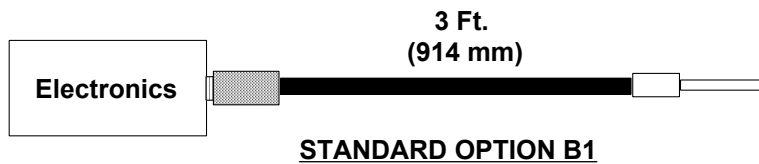
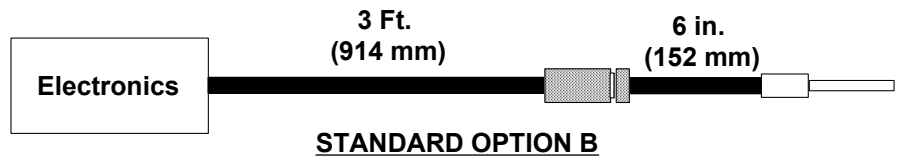
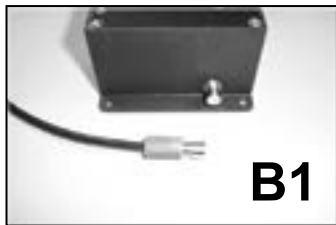
MODEL NUMBER FORMAT:



CONNECTORIZED FIBEROPTICS

Sensors are available with in-line (Option B) or bulkhead mounted (Option B1) connectors. Options B and B1 offer several advantages such as:

- Easy replacement of damaged tips
- Substitution of alternate tips
- Removal of electronics from machinery without removing sensor tips



SPARE TIP NOTES

Different model tips and electronics can not be mixed.

A model D100 tip can only be used with a model D100 sensor package;
a model RC100 tip can only be used with a model RC100 sensor package; etc.

Noise Increases. Custom tips can be provided using any combination of tip, sheathing and length options. However, there are tradeoffs to consider due to light losses at the connector interface. Connectorized sensors have increased noise levels (2 - 3 times higher). Use of connectorized fiber optics with very dark targets is not recommended.

D MODELS REFLECTANCE DEPENDENT	
MODEL	B or B1
TD6	not available
TD12 - TD47	\$550
TD63 - TD100	580
TD125 - TD170	635
TD171	715
TD240	825

RC MODELS REFLECTANCE COMPENSATED	
MODEL	B or B1
TRC19, TRC20, TRC22, TRC32, TRC60	\$655
TRC25, TRC62, TRC63	800
TRC100, TRC171	690
TRC90, TRC190	825
TRC290	935