## inductive Froximity Sensors

KANSON ELECTRONICS, INC.

NPN, NO	T08-D310S-F	T08-D360S-F	T08-D313S-F	T08-D363S-F
PNP, NO	T08-D410S-F	T08-D460S-F	T08-D413S-F	T08-D463S-F
NPN, NC	T08-D510S-F	T08-D560S-F	T08-D513S-F	T08-D563S-F
PNP, NC	T08-D610S-F	T08-D660S-F		T08-D663S-F
neter Short Body dy with cable or hector to simplify this series features aturization, increased ince and 5V logic r. DC 3 wire.	M8x1	5013 34.2 LED	S S S S S S S S S S S S S S S S S S S	Sunday Contraction of the second seco
	2 mm			3 mm
1				
	·			
У				
	Stainless Steel			
ting	Yes	No	Yes	No
Degree	IP 67			
	-25°C to +75°C			
inection	Cable: PVC, 22 AWG, 2 m long Connector - RP-522			
	NPN, NC PNP, NC neter Short Body dy with cable or nector to simplify his series features turization, increased nce and 5V logic . DC 3 wire. + - - PNP, NO + Black+CAD - - - - - - - - - - - - -	NPN, NC  T08-D510S-F    PNP, NC  T08-D610S-F    neter Short Body  M8x1    dy with cable or  inceased    ince and 5V logic  DC 3 wire.    → Black+IDAD  Image: Short Body    → PNP, NO  Image: Short Body    → PNP, NO  Image: Short Body    → Image: Short Body  Image: Short Body    Image: Short Body  Image: Short Body    <	NPN, NC  T08-D510S-F  T08-D560S-F    PNP, NC  T08-D610S-F  T08-D660S-F    neter Short Body dy with cable or lector to simplify his series features turization, increased nce and 5V logic . DC 3 wire.  M8x1    +  Image: Short Body lector to simplify his series features turization, increased nce and 5V logic . DC 3 wire.  Image: Short Body M8x1    +  Image: Short Body lector to simplify his series features turization, increased nce and 5V logic . DC 3 wire.  Image: Short Body M8x1    +  Image: Short Body lector to simplify his series features turization, increased nce and 5V logic . DC 3 wire.  M8x1    +  Image: Short Body Max  Image: Short Body Max    Image: Short Body Max    Image: Short Body Max	NPN, NC  T08-D510S-F  T08-D560S-F  T08-D513S-F    PNP, NC  T08-D610S-F  T08-D660S-F  T08-D613S-F    neter Short Body dy with cable or rector to simplify his series features turization, increased nce and 5V logic.  M8x1  M8x1    ++   M8x1  M8x1     PNP, NO    ++   M8x1     PNP, NO     Buse     PNP, NC     PNP, NC     Buse     PNP, NC     Buse     PNP, NC     2 mm     3 mm  2 mm    y  6 - 30 VDC     2 mM    y

