



diffuse reflection sensors

dimensions 11 x 43.5 x 20mm

sensing range adjustable up to 150mm

- plastic housing
- high switching frequency
- ✓ short-circuit and reverse polarity protected
- **✓** LED-display
- √ M8-plug connection, 4-pin



sensing range up to 150mm laser protection class 1





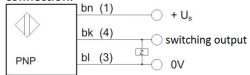






Technical Data	PT98E110		
operating voltage	10 30V DC		
residual ripple	< 10%		
voltage drop	<1.5V		
output current (max. load)	100mA		
current consumption (w/o load)	max. 35mA		
response time	250µs		
sensing range	0 150mm		
transmitting element	laser diode, red light		
output	pnp		
output function	NO / NC switchable		
adjusting screw	adjusting screw, 6 turns		
switching frequency	2kHz		
functional reserve	LED green		
switching state display	LED yellow		
protection class (EN 60529)	IP 67		
temperature (operating)	-25 +55°C		
temperature (storage)	-25 +70°C		
insulation stability	500V AC, 1min between electronics and housing		
insulation resistance	>20MΩ, 500V DC between electronics and housing		
vibration resistance	0.5mm amplitude, 1055Hz frequency in each axis (EN60088-2-6)		
shock resistance	11ms (30G), 6 shocks for each axis (EN60068-2-27)		
max. tightening torque	0.5Nm		
connection	M8-connector, 4-pin		
material (housing)	PBT (LED-cover PC)		
material (front screen)	PMMA		
connection accessories	e.g. VK200375		
mounting accessories	AY000118		

connection:



bn=brown, bk=black, bl=blue terminal marking of cable socket in brackets

article-no.: **PT98E110**

Warning: Never use these articles in applications where the safety of a person depends on their functionality.



ipf electronic gmbh

Kalver Str. 25-27 58515 Lüdenscheid - Germany Tel +49 2351/9365-0 Fax +49 2351/9365-19 www.ipf-electronic.com info@ipf-eletronic.com Subject to alteration! Version: November 2016