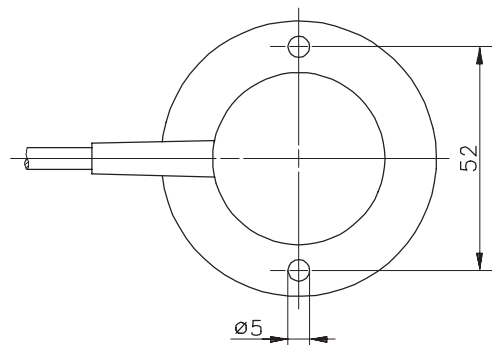
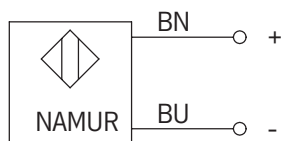
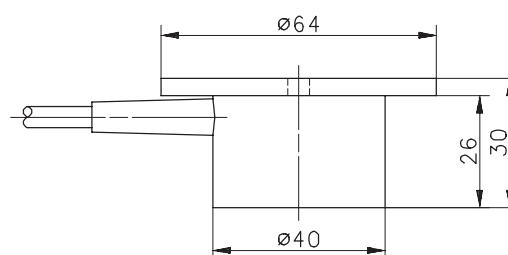
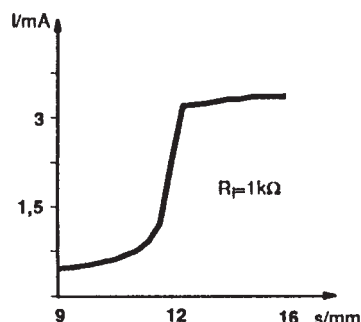


Anschlußschema



Stromkennlinie



Kenndaten nach DIN EN 50227/06.1998

Elektrische Daten

Einbauart		nicht bündig
Bemessungsschaltabstand	s_n	12mm (Schaltpunkt 1,5mA bei $U_n = 8V$ und $R_i = 1k\Omega$)
Wiederholgenauigkeit	R	< 5%
Normmeßplatte		40 x 40 x 1mm (Länge x Breite x Höhe), Fe
Nennspannung	U_n	DC 8 V
Bemessungsbetriebsspannung	U_e	DC 5 ... 25V
Restwelligkeit		≤ 5%
Stromaufnahme	I	> 2,5mA ($U_n = 8V$ und $R_i = 1k\Omega$) aktive Fläche frei < 1mA ($U_n = 8V$ und $R_i = 1k\Omega$) aktive Fläche bedeckt
Schaltfrequenz	f	≤ 100Hz
Eigeninduktivität	C_i	400μH
Eigenkapazität	L_i	55nF

Mechanische Daten

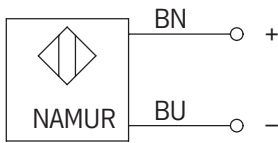
Umgebungstemperatur	-25°C bis +70°C
Schutzart	IP 67
Schwingbeanspruchung	10 - 55Hz, a = 1mm
Schockbeanspruchung	30g, $t_{Sto\beta} = 11ms$
Frontkappe	POM, schwarz
Gehäuse	POM, schwarz
Anschlußart	Kabel 2 x 0,5mm ² x 6m; PVC-Mantel, blau

Technical Data Inductive Proximity Switch - Namur

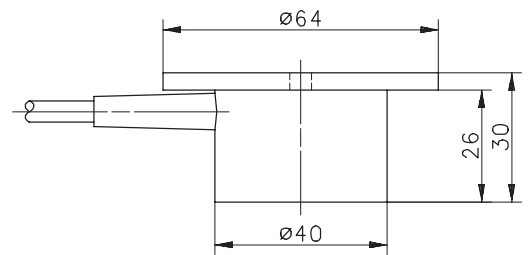
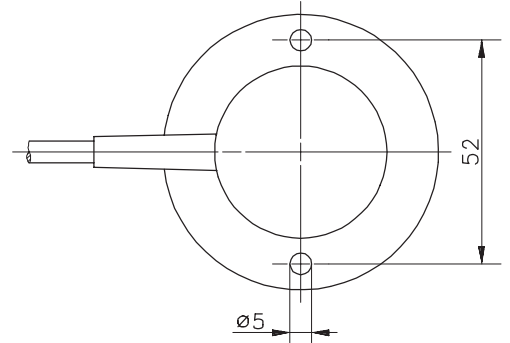
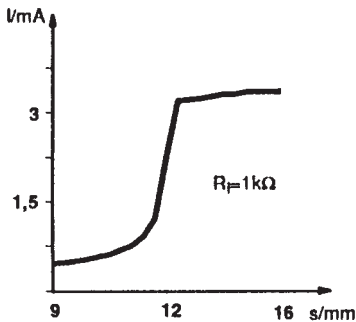
Type: **KIN-R40EA/012-6**

Part.-No.: **660.1699.072**

Wiring Diagram



Current Characteristics



Technical Data according to DIN EN 50227/06.1998

Elektrical Data

Mounting		non flush
rated operating distance	s_n	12mm (switching point 1,5mA @ $U_n = 8V$ and $R_i = 1k\Omega$)
Repeat accuracy	R	< 5%
Standard target		40 x 40 x 1mm (length x width x thickness), Fe
Rated voltage	U_n	DC 8 V
Rated operational voltage	U_e	DC 5 ... 25V
Ripple		≤ 5%
current input	I	> 3mA ($U_n = 8V$ und $R_i = 1k\Omega$) sensing face free < 1mA ($U_n = 8V$ und $R_i = 1k\Omega$) sensing face damping
Frequency of operating cycles	f	≤ 100Hz
Self-inductance	C_i	400μH
Self-capacitance	L_i	55nF

Mechanical Data

Operating temperature		-25°C bis +70°C
Type of protection		IP 67
vibratory stresses		10 - 55Hz, a = 1mm
shock resistance		30g, $t_{StoB} = 11ms$
Housing		POM, black
Termination type		cable 2 x 0,5mm ² x 6m; PVC - Outer jacket, blue