

CONNECTIONS BETWEEN PROBE AND ELECTRONICS MODULE: FOUR WIRES; RED, BLACK, GREEN AND YELLOW, LENGTH: 300, CROSS SECTION: 0.25mm², WIRES POTTED IN PROBE HOUSING. INTERCONNECTIONS MUST BE PROTECTED FROM WATER INGRESS AND STRAIN RELIVED.

ADDITIONAL DIMS/VIEWS ADDED.	PDM	A A
RANGE WAS 50-600mm RAN1056	RDS	
TARGET NOTES AMENDED ~ RAN1114	PDM	
RANGE NOTE AMENDED ~ RAN1200	PDM	
		DRAWINGS NOT TO BE CHANGED WITHOUT REFERENCE TO THE CHANGE PROCEDURE.
		CHANGES TO PARTS USED IN INTRINSICALLY SAFE PRODUCT MUST BE APPROVED BY THE AUTHORISED PERSON
		THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED.
	RANGE WAS 50-600mm RAN1056 TARGET NOTES AMENDED ~ RAN1114	RANGE WAS 50-600mmRAN1056RDSTARGET NOTES AMENDED ~ RAN1114PDM

ELECTRICAL OPTIONS/ SPECIFICATIONS
<u>OUTPUT</u> <u>SUPPLY</u>
A0.5 TO 4.5V RATIOMETRIC5VSTANDARDB±5V±15V)
C 0.5 TO 9.5V 24V D ±10V ±15V
G 0.5 TO 4.5V 24V SUPPLY CURRENT 12mA TYP. 20mA MAX. BUFFERED
E 4 TO 20mA 2-WIRE 24V
F 4 TO 20mA 3-WIRE SINK 24V H 4 TO 20mA 3-WIRE SOURCE 24V
SINK VERSION OUTPUT COMPLIANCE 5-28V SOURCE VERSION DRIVE 300Ω MAX TO 0V
ABLE: 0.2mm², 0/A SCREEN, PUR JACKET – SUPPLIED
ITH 50cm OR REQUIRED LENGTH IN cm. e.g. 'L50' -CORE: JACKET Ø4mm
-CORE: JACKET Ø4.6mm ABLE/CONNECTOR* CONNECTIONS;
CORE 4 CORE CONNECTOR RED RED :1 +Ve BLACK GREEN :3 OV
BLACK GREEN :3 OV YELLOW :4 -Ve - OPTIONS: B OR D
YELLOW :4 -Ve - OPTIONS: B OR D WHITE BLUE :2 OUTPUT CREEN SCREEN :4 BODY - OPTIONS: A, C, E-H
CONNECTORS; MAXIMUM CONDUCTOR CROSS SECTION 0.75mm ²
ANGE OF DISPLACEMENT FROM 0-5mm TO 0-800mm e.g.76, INCREMENTS OF 1mm.
DDY TUBE/PROBE HOUSING MATERIAL: STAINLESS STEEL.
5 A/F BASE MATERIAL: ALUMINIUM ALLOY (CODE 'P') ANGE MATERIAL: ALUMINIUM ALLOY (CODE 'T')
JRTHER OPTIONS: EE DRAWING TG24–11 FOR #OPTIONAL FLANGE DETAILS
ND ORDERING INFORMATION.
RGET TUBE: TAINLESS STEEL 316 Ø9.45 OPTION 'R'
LUMINIUM 6063 Ø3/8" (9.2–9.8) OPTION 'S'
EE P100–12 FOR DETAILS TYPICAL TARGET TUBE MOUNTING RRANGEMENTS
─── TRAVEL + 62 ────
-
START OF CALIBRATED OUTPUT
OPTIONAL 'W' FLANGE ILLUSTRATED#
TRAVEL + 30

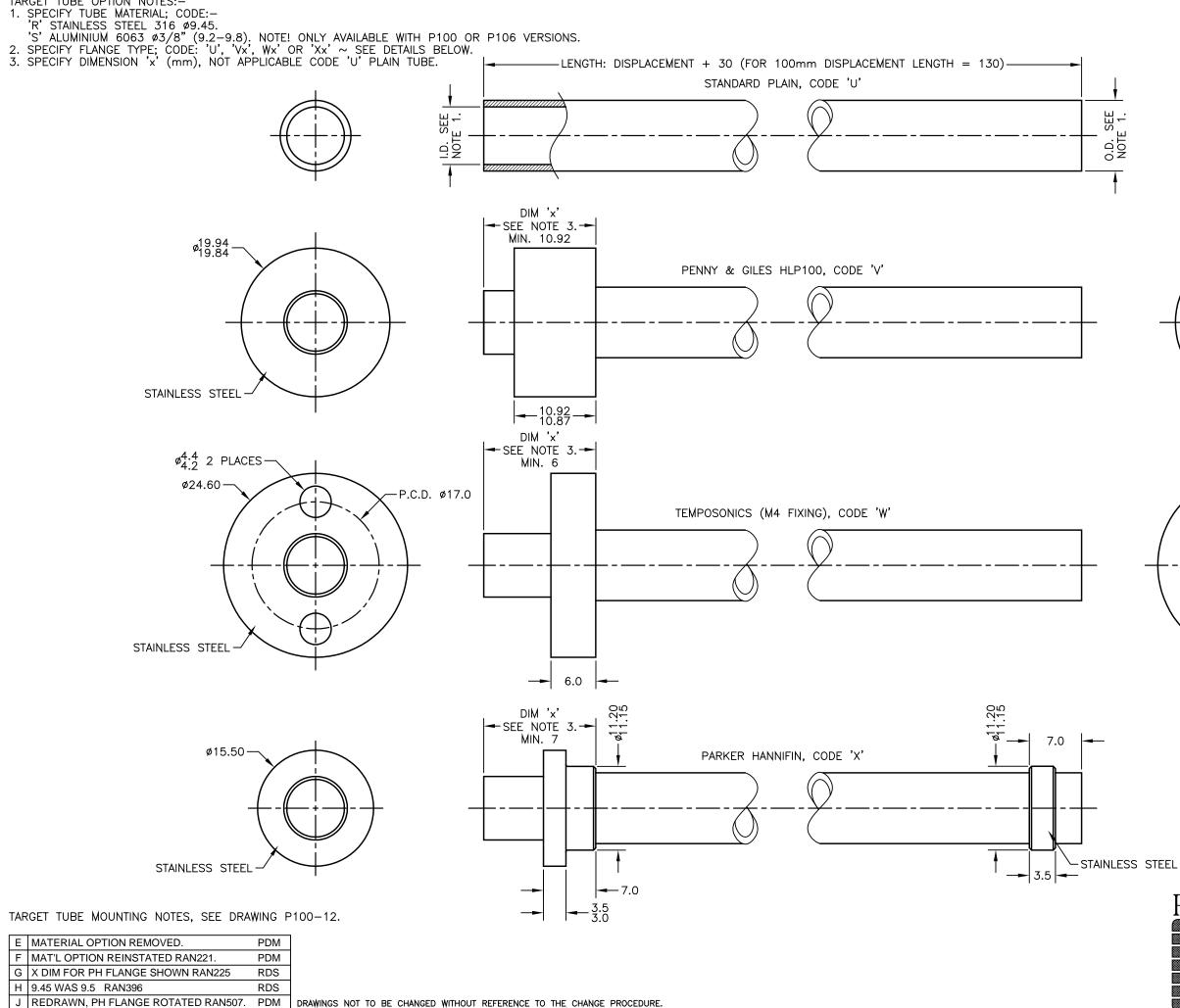
DUCILER	G	05/07/11		CHECKED BY	
TOSITER	Н	9/11/15		RDS	X.X ±0.2 X.XX ±0.1
	J	18/10/16			DIMS mm
	Κ	30/08/17	DESCRIPTIO	N	
			P106 LIP	S INT'NAL M	OUNTED
			CYLINDE	R SENSOR	WITH
			EXTERN	AL ELECTRO	DNICS
	0.01		DDAMANO		
	SCA	10mm	DRAWING NUMBER	P106-11	REV K
LIMITED	ł	$ \rightarrow $		SHEE	T 1 OF 1

ARGET BONDED INTO PISTON INTO PISTON INTO PISTON INTO PISTON USTOMER SUPPLIED NON METALLIC (MYLON) SPACER TO ALIGN AND PRESS HOME SENSOR HOUSING IN CYLINDER SE PISTON BOTTOMED GRUB SCREW FOR RETAINING SENSOR	ELECTRONIC MODULE SCREWED TO CYLINDER BODY SEALED SPIGOT ARGET BONDED INTO PISTON UNTO PISTON INTO PISTON INTO PISTON INTO PISTON INTO PISTON INTO PISTON	RIS SEAL ELECTRONIC MODULE SCREWED TO CLAMP PLATE
	O RING SEAL	MODULE SCREWED R BODY
PISTON A FIRST ISSUE RDS	REMOVABLE ENDCAP SINGLE LUG	POSITEK B 05/05/02 C 15/12/15 D 16/12/15 B 05/05/02 CHECKED BY X ±0.4 X.X ±0.2 X.X ±0.1 DIMS mm
B ELECTRONICS HOUSING UPDATED RDS C ENDCAP VERSION ADDED RDS D BLIND INSTAL VIEW AMENDED. RDS	DRAWINGS NOT TO BE CHANGED WITHOUT REFERENCE TO THE CHANGE PROC CHANGES TO PARTS USED IN INTRINSICALLY SAFE PRODUCT MUST BE APPRO BY THE AUTHORISED PERSON THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED.	GENERAL ARRANGEMENT INTERNALLY MOUNTED CYLINDER SENSOR



K NOTE 1 AMENDED ~ RAN1114.

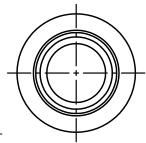
L 'x' WAS 'n' ~ RAN1309

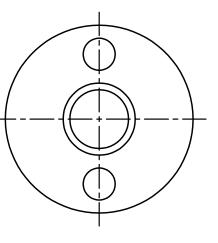


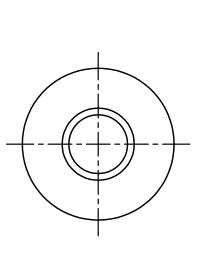
DRAWINGS NOT TO BE CHANGED WITHOUT REFERENCE TO THE CHANGE PROCEDURE. CHANGES TO PARTS USED IN INTRINSICALLY SAFE PRODUCT MUST BE APPROVED BY THE AUTHORISED PERSON PDM THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED. PDM

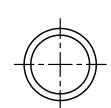
		1
P()SIT	EK
LI	MIT	ΕD

E F G	16/10/06 24/09/08 13/11/08	$\bigcirc \square$	CHECKED BY RDM	X ±0.4 X.X ±0.2 X.XX ±0.1 DIMS mm
H	11/12/12	DESCRIPTION	1	
J	23/07/14	TARGET	FUBE AND F	LANGE
Κ	30/11/16	OPTIONS	(LIPS 100/1	06)
L	08/11/22			
SCALE 5mm		DRAWING NUMBER 7	G24-11 SHEE	REV L T 1 OF 1











P106 INTERNALLY MOUNTED CYLINDER SENSOR WITH **EXTERNAL ELECTRONICS**

High-resolution position feedback for hydraulic and pneumatic cylinders

- Non-contacting inductive technology to eliminate wear
- Travel set to customer's requirement
- Compact and self-contained
- High durability and reliability
- High accuracy and stability
- Sealing to IP65/IP67 as required

As a leading designer and manufacturer of linear, rotary, tilt and intrinsically safe position sensors, Positek[®] has the expertise to supply a sensor to suit is an affordable, durable, high-accuracy position sensor designed for demanding hydraulic or pneumatic cylinder position feedback applications where service life, environmental resistance and cost are important. It is particularly suitable for OEMs seeking good sensor performance where the internal length or diameter is limited.

Overall performance, repeatability and stability are outstanding over a wide temperature range. The unit is highly compact and space-efficient, being responsive along almost its entire length. Like all Positek[®] sensors it provides a linear output proportional to travel, each unit is supplied with the output calibrated to the travel required by the customer, from 5 to 800mm and with full EMC protection built in.

The P106 is very rugged, being made of stainless steel with an inert fluoropolymer-sheathed probe with the option of either an aluminium or stainless steel target tube. The probe and target are easy to install, as is the electronics module which has a range of mounting and electrical options. Sealing to IP65 or IP67 depending on selected cable or connector options.



SPECIFICATION

Dimensions 20 mm calibrated travel + 62 mm Probe Diameter Probe Length: Electronics Module Diameter 35 mm **Electronics Module Length** 40 or 42 mm (dependent on mounting option) Electronics Module Length calibrated upper Section Calibrated upper Se **Independent Linearity** < ± 0.5% FSO @ 20°C - over 450 mm
< ± 0.01%/°C Gain &
< ± 0.01%/FS/°C Offset</pre> **Temperature Coefficients** > 10 kHz (-3dB) > 300 Hz (-3dB) 2 wire 4 to 20 mA **Frequency Response** Infinite Resolution < 0.02% FSO Noise **Environmental Temperature Limits** -40°C to +125°C standard -20°C to +85°C buffered -40°C to +125°C IP65/IP67 depending on connector / cable option Operating Storage Sealing Hydraulic Pressure EMC Performance 350Bar EN 61000-6-2, EN 61000-6-3 IEC 68-2-6: IEC 68-2-29: Vibration 10 g Shock 40 350,000 hrs 40°C Gf MTBF Drawing List P106-11 P106-13 Sensor Outline Typical Target Installation details Optional Target Tube Flange details TG24-11

3D models, step or .igs format, available on request.



How Positek's technology eliminates wear for longer life

Positek's Inductive technology is a major advance in displacement sensor design. Our displacement transducers have the simplicity of a potentiometer with the life of an LVDT/RVDT.

Our technology combines the best in fundamental inductive principles with advanced micro-electronic integrated circuit technology. A Positek sensor, based on simple inductive coils using Positek's ASIC control technology, directly

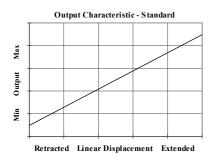
measures absolute position giving a DC analogue output signal. Because there is no contact between moving electrical components, reliability is high and wear is eliminated for an exceptionally long life.

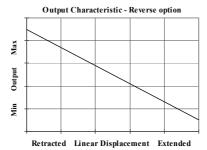
It also overcomes the drawbacks of LVDT technology - bulky coils, poor length-to-stroke ratio and the need for special magnetic materials, no requirement for separate signal conditioning.

We also offer a range of ATEX-gualified intrinsically-safe sensors.

DIOC	а	b	С	d	е	f	g	h	j
P106 .	Displacement	Output	Adjustments	Connections	Ν	Option	Option	Option	Z-code
a Displa	cement				Value	e	Probe	Housing	ļ
Factory set	to any length	from 0-5	mm to 0-800	mm (e.g. 0-	254	0	.D.: 20 m	IM supplied	with O-ring
b Output	t							ng Thre	
Sup (to	ply V _{dc} erance)		Output		Code				pplied with D 5 mm x 30 c
+5V (4.5 - 5.	5V)	0.5 - 4.5	5V (ratiometric wit	h supply)	A	g	Target	Tube	
±15V nom	. (±9 - 28V)	±5V			В	St	ainless S	teel 316	D.D.: 9.45 m
+24V nom	. (13 - 28V)	0.5 - 9.5	5V		С	AI	uminium	6063 O.D	.: 3/8″
±15V nom	. (±13.5 - 28V)	$\pm 10V$			D	Se	e P100-12 [Drawing for	Typical Targe
+24V nom	. (18 - 28V)	4 - 20m	A 2 wire		Е	h	Target	Tube M	ounting
+24V nom	. (13 - 28V)	4 - 20m	A 3 wire Sink		F	N	one		
+24V nom	. (9 - 28V)	0.5 - 4.5	5V		G	Pe	enny & G	iles HLP1	
+24V nom	. (13 - 28V)	4 - 20m	A 3 wire Source		н	Te	emposoni	CS (M4 fixir	ng) eg. fitte
Supply Current	:: 'A' 10mA nominal, 32mA nominal, 35m	, 12mA max. A max.	`B', `D' & `G' 12mA	nominal, 15mA m	ax. `E' 26mA	Pa	arker Har	nifin	ince
	tion Adjustm				Code		e TG24-11 I	Drawing for	Target Detai
Accessible	•				blank	j	Z-code	(optional)	
Sealed					Y	O ca	otion `J' v . Adjustmer	vith IP67 its, must inc	M12 IEC
d Conne	ctions				Code				M12 IEC
Connector	IP65 4 pin (3+	earth) DI	N 43650 `C'		J	ca	. adjustmer		
Connector	IP65 4 pin (3+	earth) DI	N 43650 `C' pre	e-wired	Jxx		•	'xx'	
Cable glane	d IP67 M12, ny	lon			Lxx				'xx' = Dist
Cable gland, short ^{\dagger} IP67, metal				Мхх					
Specify require	ed cable length `xx' d as standard. ⁺ Nb:	in cm. e.g. l restricted ca	.2000 specifies cab	le gland with 20 m	of cable,				

e Probe Housing		Code
O.D.: 20 mm supplied with O-ring seal		Ν
f Mounting Thread		Code
M18 x 1.5 thread supplied	with Dowty seal	Р
Flange Mount 2 off 4.5 mm	x 30 degree wide slots, 48 mm P.C.D.	т
g Target Tube		Code
Stainless Steel 316 O.D.: 9	.45 mm	R
Aluminium 6063 o.d.: 3/8"		S
See P100-12 Drawing for Typical	Target Installation details.	
h Target Tube Mount	ing Flange	Code
None		U
Penny & Giles HLP100		Vxx
Please specify flange position in mm. eg. W17.5 specifies a Tempo style flange Parker Hannifin		Wxx
		Ххх
See TG24-11 Drawing for Target	Details.	
j Z-code (optional)		Code
Option 'J' with IP67 M12 cal. Adjustments, must include of	IEC 61076-2-101 conn. No access to ption 'Y'	Z600
Option 'J' with IP67 M12 cal. adjustments	IEC 61076-2-101 conn. with access to	Z601
*xx' 'xx'	= Distance from end of tube to flange face in mm	





For further information please contact: www.positek.com sales@positek.com Tel: +44(0)1242 820027 fax: +44(0)1242 820615 Positek, Andoversford Industrial Estate, Cheltenham GL54 4LB. U.K.

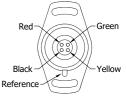
Positek

Installation Information P106 INTERNALLY MOUNTED CYLINDER SENSOR WITH EXTER-NAL ELECTRONICS

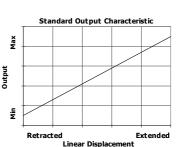
Output Option	Output Description:	Supply Voltage: Load resistance: Vs (tolerance) (include leads for 4 to 20mA O/Ps)	
A	0.5 - 4.5V (ratiometric with supply)	+5V (4.5 - 5.5V)	≥ 5kΩ
В	±5V	±15V nom. (±9 - 28V)	≥ 5kΩ
С	0.5 - 9.5V	+24V nom. (13 - 28V)	≥ 5kΩ
D	±10V	±15V nom. (±13.5 - 28V)	≥ 5kΩ
E	4 - 20mA 2 wire Current Loop	+24V nom. (18 - 28V)	$\approx \ 0 \ - \ 300 \Omega \ \ max. \ (V_s \ - \ 18) \ / \ 20^{\cdot 3} \}$
F	4 - 20mA 3 wire Sink	+24V nom. (13 - 28V)	\approx 0 - 950 Ω max. @24V \sim 3.8 to 19V across 950 $\Omega ~\{R_L \mbox{ max.}$ = (Vs - 5) / 20 $^3\}$
G	0.5 - 4.5V	+24V nom. (9 - 28V)	≥ 5kΩ
н	4 - 20mA 3 wire Source	+24V nom. (13 - 28V)	\thickapprox 0 - 300 Ω max. \sim 1.2 to 6V across 300 Ω
Connector Pir (Front View) DIN 43650 C	Connector	V Connector /P orad	$\begin{array}{c c} + V \\ O/P \\ R_{Load} \\ OV \\ - V \end{array} \qquad \begin{array}{c} Cable \\ Red \\ Vht \\ Sensor \\ Blk \\ Circle \\ Sensor \\ Blk \\ Circle \\ Case \end{array} \qquad \begin{array}{c} Cable \\ Red \\ V \\ V \\ Sensor \\ Red \\ V \\ V \\ Sensor \\ Sensor \\ Sensor \\ Sensor \\ Sensor \\ V^{\#2} = +5 - +28V \\ Connector \\ V^{\#2} = +5 - +28V \\ V \\ V^{\#2} \\ Sensor \\ V^{\#2} = +5 - +28V \\ V^{\#2} \\ V^{\#2} \\ V^{\#2} \\ Sensor \\ V^{\#2} = +5 - +28V \\ V^{\#2} \\ V^{\#2$
To adjust	I Offset Adjustment: (W the gain or offset use a s force on the potentiomete	mall potentiometer ad	bically ± 10% Min available) Ijuster or screwdriver 2mm across. Do not apply
Mechani	cal Mounting: The sense	or probe intended for	internal mounting in hydraulic or pneumatic cylinders; retain

with a grub screw and seal with 16x2.4 N70 O-ring provided. Install the target tube using the flange provided or adhere directly into the piston rod, the end of the target tube can be proud or flush with the piston end face as required - see drawing P100-12. Mount electronics module externally on the cylinder via M18x1.5 thread or flange. The flange slots are 4.5 mm by 30 degrees wide on a 48 mm pitch. To protect against fluid ingress seal the grub screw retaining the probe. Fit a 16 x 2.4 mm O ring on the flanged version. The threaded version is fitted with bonded seal. Note! Water around the probe connections will impair operation.

Probe Connections: The user to solder the probe wires to the rear of electronics unit; connect colours as shown right, note reference mark in flange base or etched on threaded base. Take care not to over twist wires installing the threaded version.



Output Characteristic: Target position at Start of normal travel is 4.5 mm from body face. The output increases as the target is moved away from the sensor body, the calibrated stroke is between 5 mm and 800 mm.





Incorrect Connection Protection levels:-

Α	Not protected – the sensor is not protected against either reverse polarity or over-voltage. The risk of
	damage should be minimal where the supply current is limited to less than 50mA.
B & D	Supply leads diode protected. Output must not be taken outside $\pm 12V$.
C & G	Supply leads diode protected. Output must not be taken outside 0 to 12V.
E, F & H	Protected against any misconnection within the rated voltage.