









Electronic Control Systems Components

Catalog HY33-1800/US
North American Product Offering





Task oriented controller, valve driver module	
IQAN-TOC2	1
Input devices, analog levers	
IQAN-LSL	2
IQAN-LST	3
IQAN-LC5-X05	4
MP handle for IQAN-LC5-X05	5
IQAN-LC6-X05	6
Monitoring devices, sensors	
IQAN-SP	7
IQAN-ST	8
IQAN compatible Parker sensors	9
Accessories	
IQAN tools, cables and connector kits	12
TGSS (True Ground Speed Sensor) Doppler Effect Terms of sale with Warranty Limitations	12
Offer of sale	13



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Weight 0.2 Kg
Operating temperature -40 to +70 °C
Protection outdoor use
Voltage supply 9 - 34 VDC
Current consumption (idle) 60 mA (28 VDC)
40 mA (14 VDC)
Data interface mechanical encoder or RS232

VREF output (using IQANdevelop) 4.9 - 5.1 VDC 30 mA (28 VDC)

Outputs

Current / PWM outputs
Number 2 double
Type current mode
PWM mode voltage - open loop
Min. threshold 50 mA
Max. load 3000 mA
Dither frequency 25 - 333 Hz
Resolution 1 mA

Inputs

Voltage inputs
Number 2
Signal range 0 - 5 VDC
Resolution 5 mV
Digital inputs
Number 2

Signal high 4 VDC - V_{BAT}
Signal low 0 - 1 VDC

Application

The IQAN-TOC2 is a simple task oriented controller in the IQAN product group. This unit is designed for ease of setup, weather resistance, and safety.

The TOC2 is a general purpose unit that can control two bi-directional valve sections or two cartridge solenoids simultaneously. The IQAN-TOC2 communicates with a variety of input and output devices. It has current mode (current closed-loop) or PWM mode (voltage open-loop) output for valve control. The analog inputs accept signals from joysticks or potentiometers. Two digital inputs can be used to read switches.

The IQAN-TOC2 has a simple mechanical interface for calibration. With a preloaded personality from the factory, setup can be easily performed on the machine using a screwdriver. Adjustments possible include threshold, maximum output and slopes. The TOC2 may also be connected to a PC and programmed using IQANdevelop software to change the functionality of the controller. This advanced feature allows the TOC2 to be used in more demanding applications.

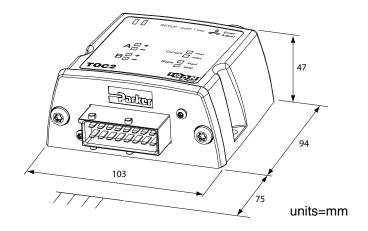
The housing is designed to be rugged, but light and has a sealed, automotive AMP junior-power timer connector. The IQAN-TOC2 has a membrane to prevent condensation inside the housing. This controller is designed for the outdoor environment.

The TOC2 is made using selected components and conforms to strict international requirements.

Diagnostics: If an error is detected an LED on the top of the controller flashes a sequence to indicate the nature of the error.

Description Ordering PN IQAN-TOC2 (100 hz) 5010028

Consult pricelist for other TOC2 factory preloaded personalities and their ordering part numbers.







 $\begin{array}{ll} \mbox{Weight} & 0.22 \mbox{ Kg} \\ \mbox{Rated power supply (V}_{s}) & 5 \mbox{ Vdc} \\ \mbox{Load resistive (min.)} & 4.5 \mbox{ k}\Omega \\ \mbox{Load capacitive (max.)} & 1 \mbox{ } \mu \mbox{F} \\ \mbox{Current consumption} & 16 \mbox{ mA} \\ \end{array}$

Mechanical

Angle of movement ±20° Expected life (operations) 5 million

Environment

Operating temperature -40° to 70 °C Sealing above the flange IP65 Sealing with DN option IP44

Analog outputs

Active range (VDC out) 10%-90% V_s Resolution <2mV

Digital output option

Handle switch, top Max load current, DOUT

Other options

Mechanical detent Solenoid detents

Connectors

-S -D V_{BAT} (+12V, +24V) 200 mA

Neutral only V_{BAT} (+24V only)

Saab (AMP/Tyco JPT)
Deutsch DT04

Application

Components

The IQAN-LSL is an analog lever in the IQAN product group. This lever focuses on compact design, weather resistance and safety.

The LSL is a single-axis joystick, 0.5 - 4.5 Vdc, intended for the proportional control of one doubleacting hydraulic function. The lever has several options including a manual neutral detent and a switch in the top of the handle. For 24V systems there are solenoid detent options at full stroke in the minus direction or both plus and minus directions. A solenoid detent at 75% in the B (minus) direction is also available. The LSL can be mounted in the armrest or on the dashboard in mobile vehicles. It has a comfortable grip and is easily actuated for good ergonomics.

The IQAN-LSL is lightweight with small installation dimensions. The ergonomic design assures a comfortable grip from several angles. Mounting screws are installed from underneath for a clean appearance of dashboard, panel or armrest.

The standard IQAN-LSL has an IP65 rating above the flange and the cable has a choice of either a Saab sealed AMP junior-power timer connector or a Deutsch DT series transportation connector.

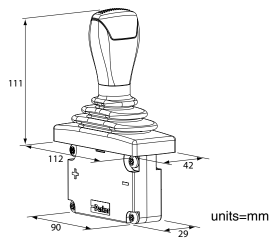
The IQAN-LSL is a spring centered, dual sensor device. The optional switch in the top of the handle can be used to detect operator presence. The dual sensors provide 0.5 - 4.5 Vdc and 4.5 - 0.5 Vdc outputs which allows error checking to meet high safety requirements. All inputs and outputs are protected against short circuit to ground. The LSL is well suited as a control unit for a variety of valve drivers.

 Description
 Ordering PN

 IQAN-LSL-E0-//-//-S
 20011365

 IQAN-LSL-E0-//-//-D
 20014069

Consult datasheet and pricelist for IQAN-LSL detent and connector options and their ordering part numbers.









 $\begin{array}{ll} \mbox{Weight} & 0.04 \ \mbox{Kg} \\ \mbox{Rated power supply ($V_{\rm S}$)} & 5 \ \mbox{Vdc} \\ \mbox{Load resistive (min.)} & 4.5 \ \mbox{k}\Omega \\ \mbox{Load capacitive (max.)} & 1 \ \mbox{\mu F} \\ \mbox{Current consumption} & 16 \ \mbox{mA} \end{array}$

Mechanical

Angle of movement ±30° Expected life (operations) 5 million

Environment

Operating temperature -40° to 70 °C Sealing IP66

Analog outputs

Active range (Vdc out) 10%-90% VS Resolution <2mV

Connectors

-S Saab (AMP/Tyco JPT)
-D Deutsch DT04

Application

The IQAN-LST is a paddle style, analog mini-lever in the IQAN product group. This lever focuses on compact design, weather resistance and safety.

The LST is a small single-axis joystick 0.5 - 4.5 Vdc, intended for the proportional control of one doubleacting hydraulic function. The combination of a minilever and armrest can provide substantial ergonomic benefits. The LST can be mounted in the armrest or on the dashboard in mobile vehicles. It is easily actuated with a fingertip for good ergonomics.

The IQAN-LST is lightweight with small installation dimensions. The LST also has low, well-adapted forces designed in for ease of operation in close quarters.

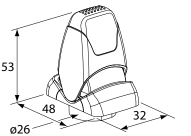
The lever is covered with friction rubber on either side, to prevent the fingers from slipping and to provide a comfortable feel. Mounting screws are installed from underneath for a clean appearance of the dashboard, panel or armrest.

The IQAN-LST is designed for the outdoor environment. The electronics are potted and the cable has a choice of either a Saab sealed AMP junior-power timer connector or a Deutsch DT series transportation connector. These features combine to give the LST an IP66 rating.

The IQAN-LST is a spring centered, dual sensor device. The dual sensors provide 0.5 - 4.5 Vdc and 4.5 - 0.5 Vdc outputs which allows error checking to meet high safety requirements. All inputs and outputs are protected against short circuit to ground. It is well suited as an input device for a variety of valve drivers.

Description Ordering PN

IQAN-LST-S 20011381 IQAN-LST-D 20014070



units=mm





General (Lever base)

 $\begin{array}{lll} \mbox{Weight} & \mbox{0.37 kg} \\ \mbox{Rated power supply (V}_{\mbox{s}}) & \mbox{5 VDC} \\ \mbox{Load resistive (min.)} & \mbox{4.5 k}\Omega \\ \mbox{Load capacitive (max.)} & \mbox{1 } \mbox{μF} \\ \mbox{Current consumption} & \mbox{16 mA (5Vdc)} \end{array}$

Mechanical (Lever base)

Angle of movement ±18°

Expected life

(full stroke cycles) 5 million Lever force in neutral, XY 0.6 Nm Full actuated, XY direction 1.4 Nm One time loading (max.) 100 Nm

Environmental (Lever base)

Temperature range
Operating, ambient
Storage, ambient
Sealing, above flange
-40 to +85° C
-40 to +100° C
IP65 (with sealed handle and bellow)

Electrical (Lever base)

Over voltage range 11Vdc @ 10 minutes

Connection (Lever base)

Electrical connection Deutsch DTM, 6 pos.

Analog outputs

 $\begin{array}{ll} \text{Active range (Vdc out)} & 10\%\text{-}90\% \text{ V}_{\text{S}} \\ \text{Resolution} & <2 \text{ mV} \end{array}$

Application

Components

The IQAN-LC5-X05 is a large, coordinate joystick that incorporates ruggedness, functionality, light weight with high flexibility for mobile market applications. The unit is extremely robust, able to withstand aggressive conditions during outdoor use and in outdoor installations, including EMI, vibrations and a wide temperature range. The IQAN-LC5-X05 features a compact ergonomic design making it ideal for armrest and panel installations in mobile equipment. Fourth generation ICL4 type joysticks with N or G handles are easily replaced with the IQAN-LC5-X05.

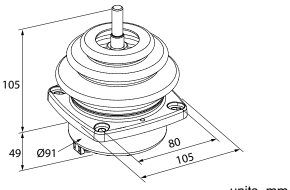
The joystick base has an integrated Deutsch transportation connector. The handle cable may be routed completely through the non-corrosive housing. This makes field mounting of new handles, or replacing a bellow, very easy to accomplish.

All proportional output signals are of contactless Hall effect type with dual sensors to provide redundancy for high safety and reliability. The primary signal for each axis is 10%-90% of supply voltage. The corresponding secondary signal is 90%-10% of supply voltage.

Description	Ordering PN
IQAN-LC5-X05-U1	20076317
IQAN-LC5-X05-U2	20076318
IQAN-LC5-X05-N2	20077692
IQAN-LC5-X05-N2T	20077695
IQAN-LC5-X05-N4	20077699
IQAN-LC5-X05-N4T	20077694
IQAN-LC5-X05-G	20077753

Consult datasheet and pricelist for other

IQAN-LC5-X05 options and ordering part numbers.







-MP handle for IQAN-LC5-X05

General (handle)

Weight .25 kg
Temperature range -40 to +85° C
Sealing outdoor use

Buttons/Trigger

Expected life (electrical) 0.5 million
Expected life (mechanical) 1 million
Travel 1.5 mm
Actuating force 2 - 5 Nm
Switching current (max) 400 mA, 32 VAC, resistive load

Thumb wheel

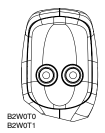
5 Vdc Rated power supply (Vs) Load resistive (min) $4.5 \text{ k}\Omega$ Load capacitive (max) 1 uF Current consumption (typ) 16 mA 10%-90% Vs Analog output active range Resolution < 2 mVAngle of movement ± 25 degrees Expected life (operations) 5 million

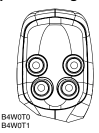
Connection

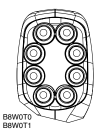
B0W0T1 / B2W0T0 / Deutsch DTM, 6 p. B2W0T1 / B4W0T0

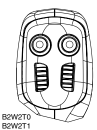
B4W0T1 / B4W1Tx / Deutsch DTM, 12 p. B2W2Tx / B8W0Tx

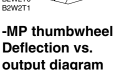
MP standard faceplate configurations





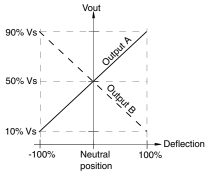












Application

Components

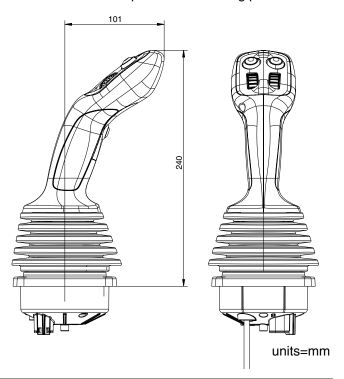
The MP handle option provides a variety of control interfaces in an ergonomic, multi-function handle that comfortably fits your hand. The handle is a robust design, able to withstand heavy use in outdoor installations, including exposure to a wide range of automotive chemicals. The handle has the capability to have a maximum of 8 buttons or 2 proportional thumb wheels in the faceplate. Combinations of buttons, thumb wheels, and trigger are also possible. The MP handle will be assembled to the IQAN-LC5-X05 base, and the cables are routed through the base. The push buttons and thumb wheel are easily connected to the vehicle wire harness by a Deutsch DTM connector.

The MP handle is made to fit either the right or left hand, reducing inventory part numbers. The buttons are large, and have a nice tactile feel. The proportional thumb wheel has dual sensors providing 2 crossed outputs that may be compared in IQAN modules for safe operation.

Description	Ordering PN
IQAN-LC5-X05-MPB2W0T0	20076320
IQAN-LC5-X05-MPB2W0T1	20076321
IQAN-LC5-X05-MPB2W2T1	20076323
IQAN-LC5-X05-MPB4W0T0	20076324
IQAN-LC5-X05-MPB4W0T1	20076325
IQAN-LC5-X05-MPB4W1T1	20076327
IQAN-LC5-X05-MPB8W0T1	20076329

Consult datasheet and pricelist for other

IQAN-LC5-X05-MP options and ordering part numbers.







General (joystick and handle)

Weight 0.40 kg (base) Weight 0.75 kg (base +

handle)

Power supply (Vs) 4.5 to 5.5 Vdc

Current (base) Max 65 mA (@ 5Vdc)
Current (rocker+knob) Max 65 mA (@ 5Vdc)
CE marking 2004/108/EC

Mechanical

Angle of movement

 Base
 20°

 Rocker
 20°

 Knob
 20°

Expected life 5 million cycles

Environmental

Temperature
Operating,
-40 to +70° C
Storage.
-40 to +85° C

Electronics sealing IP67¹

Analog outputs

Analog output range 10%-90% Vs Resolution <2 mV)

Connection

LC6-X05-U0 Molex MicroFit 3.0 LC6-X05-H1-R1K0 Molex MicroFit 3.0 LC6-X05-H1-R1K1 Molex MicroFit 3.0

1) Depending on connector

Components Application

The IQAN-LC6-X05 is a mini-coordinate joystick that incorporates ergonomic design with ruggedness, functionality, light weight and high flexibility for mobile market applications. The unit is designed to withstand aggressive conditions in different types of mobile equipment. The LC6 has a compact ergonomic design and small dimensions that make it ideal for armrest and panel mounting. The IQAN-LC6-X05 is designed for outdoor use. The housing and handle have potted electronics and are rated up to IP67.

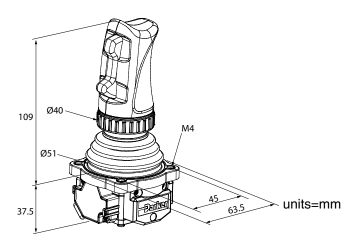
The ergonomic handle has a unique, patent pending, rotary knob function that adds a fourth proportional function integrated in the handle. The design gives the user a benefit to control all joystick proportional functions without changing their grip on the handle, and makes the LC6 ideal for repetitive, precise motion control during extended periods in mobile applications. The 4th axis default fitted ring has a small diameter, however, if needed, the operator can attach a larger sized ring to provide a different grip feeling.

All proportional output signals in joystick, rocker and knob are of contactless Hall effect type with dual sensors to provide redundancy for safety and reliability. A magnet shielding technology is used to protect the joystick from external magnetic fields.

IQAN-LC6-X05 joystick redundant signals allow error checking to make it easy for the application designer to meet high safety requirements by using IQAN software. The primary signal for each axis is 10%-90% of supply voltage. The corresponding secondary signal is 90%-10% of supply voltage.

Description Ordering PN

IQAN-LC6-X05-U0	20077757
IQAN-LC6-X05-H1R1K0	20077758
IQAN-LC5-X05-H1R1K1	20077759







Weight 0.06 kg -40 °C to 125 °C Operating temperature Storage temperature -40 °C to 140 °C Pressure range 0 - 35 bar SP035 0 - 500 bar SP500 Over pressure Max 100 bar SP035 Max 1050 bar **SP500** Burst pressure SP035 Min 150 bar SP500 Min 1500 bar Total error (-40°C to 105°C)1) Max 4.0 % FS Total error (40°C to 80°C)1) Max 1.0 % FS

- Total accuracy includes non- linearity, hysteresis, repeatability and temperature effects.
- 2) Measured from initial value to output at 90%.

Electrical specifications

Response time²⁾

Output at $FS^{3)}$ 4.5 VDC Zero output³⁾ 0.5 VDC Supply Voltage(Vs) 5.0 $\pm 10\%$ VDC⁴⁾ Current supply Max 12.5 mA Load resistor Min 5k ohm Load capacitor Max 0.1 μ F

5.0 msec

- 3) The output is ratiometric to supply voltage (Vs)
- The max supply voltage with sensor operating is 6 Volt. (switch off app. 6.2 Volt)

Threaded interface

with integral face seal G1/4 BSP

Connector

Integral to sensor AMP JPT

Components

Application

The IQAN-SP pressure transducers belong to the family of IQAN accessories developed to complement IQAN control systems. IQAN-SP is a range of 0-5V pressure transducers for mobile hydraulic applications. These transducers are available in two pressure ranges; 35 bar (507 psi) and 500 bar (7250 psi). To make the sensors suitable for mobile equipment, we have focused upon properties such as reliability, electromagnetic immunity and ease of installation.

Reliability

The IQAN-SP has stainless steel construction for strength. The sensor cells use thin film technology with no internal o-rings or fluid. The high pressure capability makes the sensor very robust and able to withstand vibration.

Electromagnetic immunity

The design of the IQAN-SP has an EMI cap that separates the sensor electronics from the connector. This ensures a high level of EMI protection.

Installation

The IQAN-SP is well designed for the mobile hydraulics industry. The 3 pin connector is a sealed AMP Junior Power Timer (Bosch Jetronic) type designed for automotive use. This connector gives the sensor IP65 protection for exposed outdoor applications.

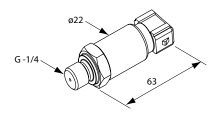
The hex of the G1/4 BSP threaded transducer has an integrated face seal to eliminate sealing washers. These features provide for easy installation and removal, even in field conditions.

 Description
 Ordering PN

 IQAN-SP035
 5020026

 IQAN-SP500
 5020027

For IQAN compatible compact pressure sensors with Deutsch connectors and SAE threads, and their ordering part numbers, consult the SCP datasheet and pricelist.



units=mm





50 a

-50 to 150°C

outdoor use

Max 700 bar

Max 350 bar

5±0.5 Vdc

5.0 μA Max 7.5 μA

4.75 Vdc

0.25 Vdc 4.50 Vdc

1%

4%

1%

1% FS

Max 1000 bar

General

Weight
Operating temperature
Protection
Pressure rating
G (1/4 BSP)
M (M10)
U (SAE 6)
Electrical
Voltage supply VS
Max 6 Vdc

Current consumption

Total error (25°C)
Total error (-40 to 150°C)

Output

FS (150°C)
Zero (-50°C)
Span
Ratiometricity
Linearity

Threaded interfaces

-G G1/4 DIN 3852-E with integral FKM face seal
-M M10 x 1, with integral face seal
-U 9/16"-18 UNF, SAE 6 with NBR o-ring seal

Connectors

-B Bosch

-D (AMP Junior Timer)
-D Deutsch DT04-4P

Components

Application

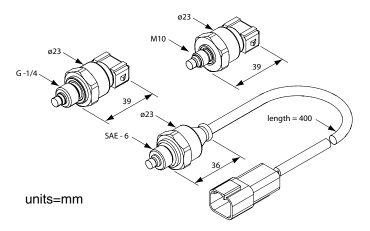
The IQAN-ST temperature transducer belongs to the family of IQAN accessories developed to complement IQAN control systems. IQAN-ST is a 0-5V output temperature transducer for mobile hydraulic applications. This transducer is available in three interface types; G1/4 BSP, M10 and 9/16"-18 UNF SAE 6. The G1/4 BSP and M10 sensors have an integral Bosch automotive connector. The SAE 6 sensor has a short cable-mounted Deutsch connector.

The IQAN-ST has stainless steel construction for strength. The PT100 sensor uses thin film technology with internal amplification. All versions of the sensor have high pressure capability. The IQAN-ST is very robust and able to withstand heavy vibrations.

The design of the IQAN-ST has an EMI cap that separates the sensor electronics from the connector. This ensures a high level of EMI protection.

The IQAN-ST is well designed for the mobile hydraulics industry. The 3 pin integral connector is a sealed AMP Junior Power Timer (Bosch Jetronic) type. The Deutsch connector is the DT04 type. Both connectors are designed for automotive use. These connectors give the sensor IP65 protection for exposed outdoor applications. The hex of the G1/4 BSP and M10 versions of the transducer have integrated face seals to eliminate loose sealing washers. The SAE 6 sensor type has a factory installed o-ring. These features provide for easy installation and removal, even in field conditions.

Description	Ordering PN
IQAN-ST-G-B	20073657
IQAN-ST-M-B	20073659
IQAN-ST-U-D	20073658





Proximity sensors

01695ECD

FP2000 sensor is a normally open, ferrous proximity sensor with max. .20" air gap, sense zone on side. cable: 12 inches, connector: Deutsch DTM04-2P

01038ECD

FP2000 same as above except: sense zone on top. cable: 8 inches, connector: flying leads

01699ECD

FP3000 sensor is a normally open, ferrous proximity sensor with max. .40" air gap. cable: 12 inches, connector: Deutsch DTM04-2P

01062ECD

FP3000 same as above except: normally closed, cable: 10.5 inches, connector: Deutsch DT04-4P

01778ECD

same as FP3000 sensor 01699 except with a vertical, adjustable mounting style case. cable: 12 inches, connector: Deutsch DTM04-2P

01703ECD

FP4000 sensor is a NO/NC, high power, ferrous proximity sensor with max. .25" air gap. cable: 12 inches, connector: Deutsch DTM04-4P

154482ECD

PS65 sensor is a normally closed, magnetic proximity sensor with max. .50" air gap. cable: 6 inches, connector: Deutsch DTM04-2P

01143ECD

A magnet target compatible with PS65 thread: 1/4"-20 UNC

Linear sensors

01710ECD

ADS50 sensor is a 25mm [1.0"] travel, lever actuated, 0.5-4.5Vdc linear output, non-contact, analog sensor. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-3P

Liquid level sensors

01913ECD

LF750 fuel level sensor is a 750mm length, variable resistance output, non-contact, float sensor with an aluminum tube and plastic flange. cable: 12 inches, connector: AMP Superseal 2 pos.

cable: 12 inches, connector: AMP Superseal 2 pos Note: this product is in phase-out and has limited availability

01914ECD

LF800 fuel level sensor is same as above with 800mm length.





Rotary sensors

01705ECD

RF50 rotary friction sensor is a 0.5-4.5Vdc output, Ø1/4" shaft, non-contact, friction lock rotary control. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-3P

153880ECD

RF55 rotary friction sensor is a 0.5-4.5Vdc output, \emptyset 1/4" shaft, non-contact, 90° friction lock rotary control. Supply: 12V, cable: 12 inches, connector: Deutsch DTM04-3P

153881ECD

RF55 rotary friction sensor is a 0.5-4.5Vdc dual output, plastic body, Ø1/4" shaft, non-contact, 3 detent, rotary control. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-6P

153882ECD

RF55 rotary friction sensor is a 0.5-4.5Vdc output, \emptyset 1/4" shaft, non-contact, 360° continuous rotary control. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-3P

01707ECD

RS70 rotary sensor is a 0.5-4.5Vdc, dual output, 5/16" hex coupling, non-contact, 170° rotary sensor. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-6P

141453ECD

RS70 rotary sensor is a 0.5-4.5Vdc, dual output, 5/16" hex coupling, non-contact, 100° rotary sensor. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-6P

01708ECD

RS60 rotary sensor is a 0.5-4.5Vdc, dual output, Ø7/8" through hole coupling, non-contact, 120° rotary sensor. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-6P

01709ECD

RS52 rotary sensor is a 0.5-4.5Vdc, single output, non-contact, 90° rotary sensor. Supply: 5V, cable: 12 inches, connector: Deutsch DTM04-3P

01825ECD

RS53 rotary sensor is a 0.5-4.5Vdc, single output, non-contact, 360° continuous rotary sensor. Supply: 5V, cable: 6 inches, connector: Deutsch DTM04-3P









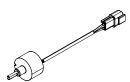




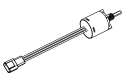


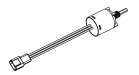








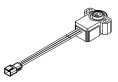


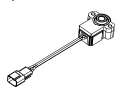














Speed sensors

01711ECD

GS50 geartooth sensor is a digital output, noncontact, flange mount, ferrous sensor. cable: 12 inches, connector: Deutsch DTM04-3P

01712ECD

GS60 geartooth sensor is a digital output, noncontact, threaded barrel mount, ferrous sensor. cable: 12 inches, connector: Deutsch DTM04-3P

154877ECD

GS70 geartooth sensor is a digital output, noncontact, threaded mount, ferrous sensor. cable: 6 inches, connector: Deutsch DT04-3P

Tilt sensors

01715ECD

RM50 rolling magnet switch is a one axis tilt switch. sensitivity: ±10 degrees cable: 12 inches, connector: Deutsch DTM04-2P

01716ECD

ATS90 dual axis sensor is a two axis, 0.5-4.5Vdc. non-contact, Hall effect angle/tilt sensor. Supply: 12V, range: ±10 degrees each axis, cable: 12 inches, connector: Deutsch DTM04-4P

01759ECD

ATS50 single axis sensor is a one axis, 0.5-4.5Vdc, non-contact, Hall effect angle/tilt sensor. Supply: 5V, range: ±10 degrees, cable: 12 inches, connector: Deutsch DTM04-3P

162703ECD

UTS universal tilt sensor is a two axis, CANbus (J1939), non-contact, MEMS angle/tilt sensor. Supply: 6.5-36Vdc, range: ±10 degrees each axis, connector: Deutsch DTM04-4P

160736ECD

UTS universal tilt sensor is a two axis, CANbus (J1939), non-contact, MEMS angle/tilt sensor. Supply: 6.5-36Vdc, range: ±90 degrees each axis, connector: Deutsch DTM04-4P 159456ECD is 3 axis version of above.

Acceleration/tilt sensors

01767ECD

ACC50 acceleration sensor is a 1.2-3.8 Vdc output accelerometer used to sense vibration, impact, tilt and motion. Supply: 5V. sensitivity: ±1.5G. cable: 12 inches, connector: Deutsch DTM04-3P

158904ECD

ACC100 acceleration sensor is a 2.103-3.132 Vdc dual output accelerometer used to sense tilt and motion. Supply: 5V, sensitivity: ±40°, cable: 12 inches, connector: Deutsch DTM04-6P

















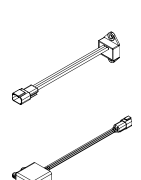




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IQAN tools, cables and connectors

Accessories

Components

Tools

5031061

Medium duty service kit contents: 3 crimping tools

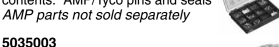
1 5031057 pin box 1 5035003 extractor set

crimping tools not sold separately

5031057

Pin box kit

contents: AMP/Tyco pins and seals AMP parts not sold separately



Set of 3 extraction tools, stamped contents: 1 JPT extractor (yellow)

1 MT extractor (blue) 1 pin extractor (red)

stamped tools not sold separately

161116

Extraction tool, hardened alloy contents: 1 MT extractor

Extraction tool, hardened alloy contents: 1 JPT extractor

Prototype installation cables

5030090

C1-cable, with seals length: 2,5 meters use with: IQAN-TOC2

5030094

C1-cable, with seals length: 2,5 meters

use with: IQAN-LST, -LSL (-S)

5030095

C2-cable, with seals length: 2,5 meters

use with: IQAN-LSL-E1 (-S)

5030127

C1-cable, Deutsch DTM length: 2,5 meters use with: IQAN-LC5

20077763

C1&C2-cables, MicroFit 3.0 length: 2,5 meters use with: IQAN-LC6

Connector kits

5031086

C1-connector, 3 position use with: IQAN-SP, -ST (-B)























5031097

C1-connector, 4 position use with: IQAN-LST, -LSL (-S)

5031098

C2-connector, 2 position use with: IQAN-LSL-E1 (-S)

5031105

C1-connector, 16 position use with: IQAN-TOC2

20072408

C1-connector, DTM 6 position including 6 sealing pins use with: IQAN-LC5

20077764

C1&C2-connector, MicroFit 3.0

use with: IQAN-LC6

01786ECD (same as 5035010)

DTM connector, 2 position

use with: sensors

01787ECD (same as 5035011)

DTM connector, 3 position

use with: sensors

01788ECD

DTM connector, 4 position use with: sensors

01789ECD

DTM connector, 6 position does not include sealing pins

use with: sensors



The True Ground Speed Sensor (TGSS) determines ground speed using Doppler beam technology, and reports the information using a frequency signal.



0740059ECD

TGSS-A, 9V-16V, 0.3-44 MPH, AMP Superseal 3 pos.

0740078ECD

TGSS-A-UK, same as above, with frequency for UK

0740051ECD

TGSS-D, 9V-16V, 0.3-44 MPH, with sensor present signal, DT04-4P

0740072ECD

TGSS-D-UK, same as above, with frequency for UK

Consult "IQAN accessories" datasheet and pricelist for other accessory items and ordering part numbers.





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- 3. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.
- 4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of normal use, whichever occurs first. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- 5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. No other claims against Seller will be allowed unless asserted in writing within thirty (30) days after delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the defect is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery.
- 6. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
 8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential
- information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized for such manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any special tooling or other property
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- 11. Improper Use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, patent, trademark or copyright

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- 12. Cancellations and Changes. Buyer may not cancel or modify or cancel any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change Product features, specifications, designs and availability.
- 13. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- 14. Force Majeure. Seller does not assume the risk and is not liable for delay or failure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not invalidate that provision; nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- 16. Termination. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate this agreement, in writing, if Buyer: (a) breaches any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.
- 17. Governing Law. This agreement and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.
- 18. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and refund the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller is not liable for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
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05/14



in its sole discretion at any time.

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