



# OptoPulse® EIL580P

The versatile programmable encoder.





#### Through hollow shaft

Cable

Tangential

# Reduced inventory cost and shorter delivery time.

There are many benefits of the OptoPulse® EIL580P programmable encoder and its multiple configuration options. Maximum availability and flexibility while cutting down on product variety.

### User-configurable parameters:

- Any pulse number from von 1...65536
- Pulse sequence
- Output level HTL or TTL
- Set function for user-configurable reference signal
- Reference signal width 90° or 180°

#### Your benefits:

- Less product variants and resulting cost reduction, such as storage and spare parts
- Cutting down on storage, handling and purchasing cost
- Simplified component management
- Cost-efficient realisation of individual, even high-resolution pulse numbers
- Preventing downtime
- Electronic label for full traceability
- Quick setup by R-Set function for user-configurable reference signal
- Quick, cost-efficient exchange and retrofit

### OptoPulse® EIL580P Flexible, robust, precise.

- Universal encoder with programmable parameters
- Outstanding durability
- Robust mechanical design with ShaftLock bearing concept
- Operating temperature from -40 °C to +100 °C
- High protection up to IP 67
- Speed up to 12000 rpm
- Excellent price-performance ratio
- One-stop source for encoders and accessories



loading



For high shaft High protection







Low temperatures



immunity



Shock and vibration proof High speed

# Easy programming via handheld tool.

Thanks to a compact handheld programming tool, encoder configuration is done in seconds — even if the encoder is already integrated in the system. Handling the battery-operated stand-alone solution is child's play:



- Four user-assigned buttons for simple and quick programming
- Memory of several encoder configuration profiles
- Intuitive, fully menu-driven programming
- Backlit display
- Clear readability under any ambient light condition
- Encoder diagnostics
- LED activity indicator

# Convenient programming via PC software.

The convenient PC software is ideal for distributors or drive manufacturers who need to program several encoders in line. Simply select the desired configuration profile and just a mouseclick later it's all done:

- Efficient programming by automatic identification of the connected devices
- Easy, intuitive operation and programming
- Quick and efficient configuration by user-assigned buttons
- Encoder diagnostics with on-screen readout
- On-screen feedback of the programming process
- Perfect product documentation by individual product label print outs



# Quick retooling and adjustment thanks to R-Set

User-configurable reference signal for minimized downtime

The R-Set input is a particularly convenient feature of each programmable encoder with M23 flange connector within the *OptoPulse*<sup>®</sup> EIL580P series.

R-Set will automatically set the reference signal (zero pulse) at the current shaft position. R-Set is run directly by motor or control system upon voltage application at PIN 7.

The reference signal is non-volatile and will be retained at the shaft position even after power off.

Setting the reference signal for retooling or during maintenance or adjusting work is quickly done without manual intervention which will keep downtime at a minimum.

### Product overview OptoPulse® EIL580P

EILS80P-SC	EIL580P-SY	EILS	BOP-SQ	EIL580P-B	EIL580P-T	
	EIL580P-SC	EIL580P-SY	EIL580P-SQ	EIL580P-B	EIL580P-T	
Sensing method	Optical					
Size	58 mm					
Voltage supply	4.7530 VDC					
Output stages	TTL/RS422 or HTL/push-pull, programmable					
Shaft type	Solid shaft ø10 mm Clamping flange	Solid shaft ø6 mm Synchro flange	Solid shaft ø10 mm Square flange	Blind hollow shaft ø815 mm	Through hollow shaft ø815 mm	
Connection	Radial, axial: flange connector M23, 12-pin or M12, 8-pin; cable Tangential: cable outlet					
Pulse per revolution	165536, programmable					
Operating temperature	-40+100 °C					
Protection	IP 67 with shaft seal, IP 65 without					
Shaft loading	≤40 N axial, ≤80 N ra	≤40 N axial, ≤80 N radial				

### Latest accessory highlights



connector options for any housing design and installation condition



Clip for easy mounting on top or underneath the fan guard with 8 mm grid

Optimally matching stator coupling



Torque support optionally cut to length for universal installation



Learn more about our *OptoPulse*<sup>®</sup> EIL580P encoder series at: www.baumer.com/optopulse



You will encounter our complete portfolio of incremental and absolute encoders at: www.baumer.com/motion



Baumer Group International Sales P.O. Box Hummelstrasse 17 CH-8501 Frauenfeld Phone +41 52 728 1122 Fax +41 52 728 1144 sales.ch@baumer.com