







Absolute Encoder AC 58 - Profinet

- Interface PROFINET Encoder Profil PNO 3.162 Version 4.1 and 4.2
- Resolution up to 34 Bit (22 Bit Singleturn + 12 Bit Multiturn)
- Updating of values 125µs / Cycle time 31.25µs
- Diagnostic LEDs
- Device data: position, speed, acceleration, diagnostic data, alarms
- Device configuration: resolution, total measuring range, preset, offset, direction, scaling, residual value function, speed limits, acceleration limits
- Wide temperature range of -40°C ... +85°C
- "Best in Class" shock and vibration specs
- Large number of variants available
- · High energy efficiency











TECHNICAL DATA mechanical

AC58 Profinet

Housing diameter	58 mm
Shaft diameter	6 mm / 8 mm / 9.52 mm (3/8 inch) / 10 mm / 12 mm (solid shafts) 9.52 mm (3/8 inch) / 10 mm / 12 mm / 12.7 mm (1/2 inch) / 14 mm (hub shafts) Other sizes available upon request.
Mounting Flange	Synchro flange, Clamping flange, Tether flange, Square flange
Protection class shaft input (EN 60529)	IP64 or IP67
Protection class housing (EN 60529)	IP65 and IP67
Shaft load axial / radial	40 N / 80 N
Axial endplay of mating shaft (Hub Shaft only)	±1.5 mm
Radial runout of mating shaft (Hub Shaft only)	±0.2 mm
Max. speed	max. 10,000 U/min (continuous duty) max. 12,000 U/min (short term) (higher values available upon request)
Starting torque typ. 1	≤ 0.05 Nm (lower values available upon request)
Moment of inertia	ca. 3.8 x 10 ⁻⁶ kgm ²
Vibration resistance (DIN EN 60068-2-6)	300 m/s² (10 - 2000 Hz)
Shock resistance (DIN EN 60068-2-27)	4000 m/s ² (6 ms)
Ambient temperature	-40 °C +85 °C
Storage temperature	-40 °C +85 °C
Material shaft	Stainless Steel
Material housing	Aluminium (stainless steel as AC61 Profinet)
Weight	approx. 420 g (ST) / 450 g (MT)
Connection	Bus cover with 3x M12 connectors
1 a+ 20 °C	

1 at 20 °C

Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	1/8	



TECHNICAL DATASHEET Absolute Encoder AC 58 - Profinet

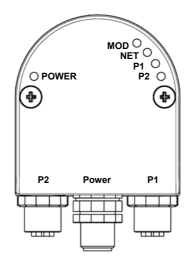
TECHNICAL DATA electrical

General design	As per DIN EN 61010-1, protection class III, contamination level 2, overvoltage class II
Supply voltage	DC 7 - 30 V
Current w/o load (typ.)	24V: 55 mA (ST) max; 65 mA (MT)
Power consumption	< 2 W
Resolution Singleturn	10 - 22 Bit
Resolution Multiturn	12 Bit (total max. resolution 34 bits)
Output code	Binary
Profile/ protocol 1)	Profinet IO
Linearity	±½ LSB up to 14 Bit
Absolute accuracy (typ.)	±35"
Repeatability (typ.)	±10"
Device data	position, speed, acceleration, diagnostic data, alarms
Device configuration	resolution, total measuring range, preset, offset, direction, scaling, residual value function, speed limits, acceleration limits
Updating of values / Cycle time	125μs / 31.25μs
4) , , , , , , , , , , , , , , , , , ,	

 $^{^{11}}$ Encoder profile 4.1 and 4.2 (according to the specification Encoder Version 4.1 Dec 2008 and Version 4.2 March 2017"

Pin	Port 1 (P1)	Supply voltage	Port 2 (P2)
1	TxD+	UB in	TxD+
2	RxD+	N.C.	RxD+
3	TxD-	0 V in	TxD-
4	RxD-	N.C.	RxD-
Shield	Shield ¹	Shield ¹	Shield ¹

¹ shield connected to encoder housing



Specifications subject to change without notice.

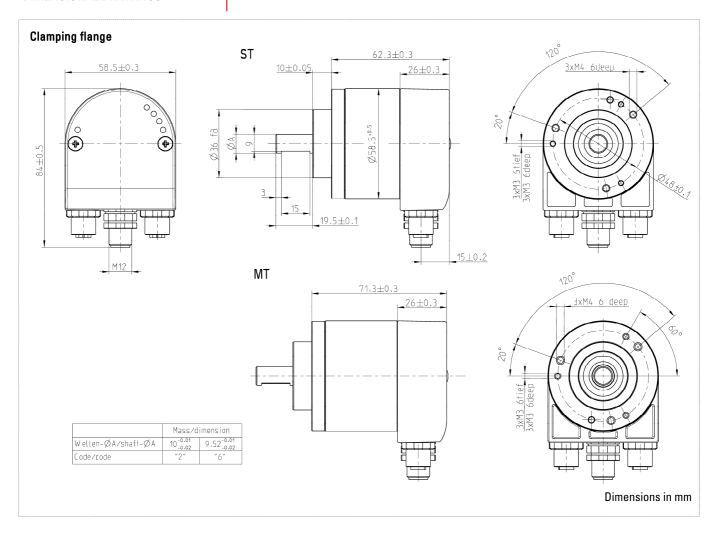
Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	2/8	

ELECTRICAL CONNECTIONS Bus cover with 3x M12 connectors



Absolute Encoder AC 58 - Profinet

DIMENSIONAL DRAWINGS

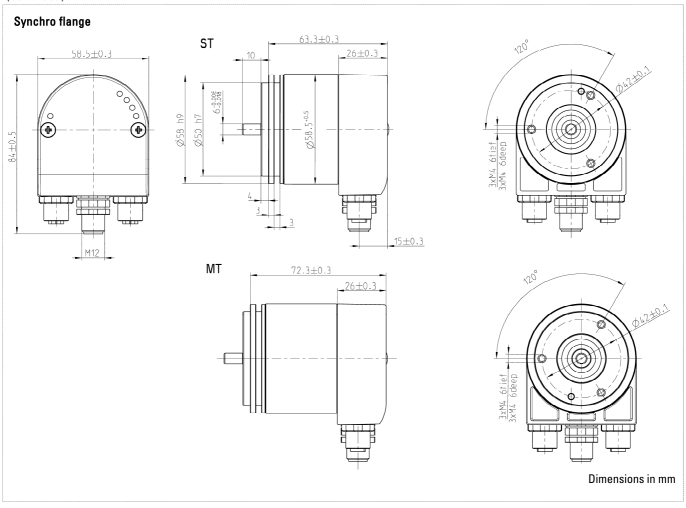


Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	3/8	



Absolute Encoder AC 58 - Profinet

DIMENSIONAL DRAWINGS (continued)



Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	4/8	



Absolute Encoder AC 58 - Profinet

DIMENSIONAL DRAWINGS (continued)

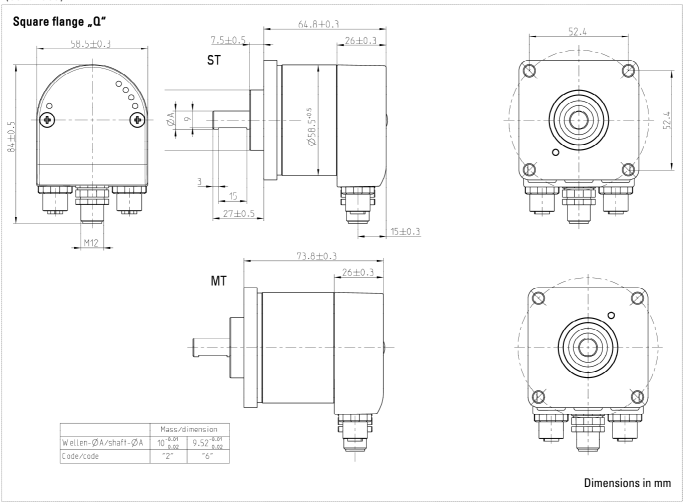
Hub shaft "F" 70.2 ± 0.3 ST 58.5±0.3 _26±0.3 100001 **((** 84土0.5 79.2+0.3 _26±0.3 MΤ Max. 24. Kundenseite / Customer side Mass/dimension Einheit/unit Hohlwellen-ØA/ hollow shaft-ØA 10+0.012 12+0.012 9.52+0.012 12.7+0.012 14+0.012 Anschlusswellen-ØC.connecting shaft-ØC 12g7 9.52_g7 12.7_g7 14 _{q7} 10g7 mm Klemmring-ØB/ clamping ring-ØB 18 20 18 22 24 mm 18 18 18 I min. mm E9Ø 20 20 L max. mm Wellen-Code / shaft code L = Eintauchtiefe der Anschlusswelle in den Geber L = Length of customers shaft inside of encoder Dimensions in mm

Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	5/8	



Absolute Encoder AC 58 - Profinet

DIMENSIONAL DRAWINGS (continued)



Doc No: AE0027 Rev: 001	Impulse Automation Limited	Page	
Version 3 290719TK	United Kingdom Company Registration 665193	6/8	



Absolute Encoder AC 58 - Profinet

ORDERING INFORMATION Profinet

Туре	Resolution	Supply voltage	Flange, Protection, Shaft	Interface	Connection
AC58	0010 10 Bit ST 0012 12 Bit ST 0013 13 Bit ST 0014 14 Bit ST 0016 16 Bit ST 0017 17 Bit ST 0018 18 Bit ST 0019 19 Bit ST 0020 20 Bit ST 0022 22 Bit ST 1212 12 Bit MT + 12 Bit ST 1213 12 Bit MT + 13 Bit ST 1214 12 Bit MT + 14 Bit ST 1216 12 Bit MT + 16 Bit ST 1217 12 Bit MT + 17 Bit ST 1218 12 Bit MT + 18 Bit ST 1219 12 Bit MT + 19 Bit ST 1219 12 Bit MT + 20 Bit ST 1220 12 Bit MT + 20 Bit ST 1222 12 Bit MT + 22 Bit ST Others available upon request	E DC 7 - 30 V	S.41 Synchro, IP65¹, 6 mm S.71 Synchro, IP67, 6 mm K.42 Clamping, IP65¹, 10 mm K.46 Clamping, IP65¹, 9.52 mm K.47 Clamping, IP65¹, 12 mm * K.4C Clamping, IP65¹, 8 mm * K.72 Clamping, IP67, 10 mm K.76 Clamping, IP67, 9.52 mm K.77 Clamping, IP67, 12 mm * K.7C Clamping, IP67, 8 mm * F.42 Spring tether, IP65¹, hub shaft 10 mm, mounting with front clamping ring F.46 Spring tether, IP65¹, hub shaft 12 mm, mounting with front clamping ring F.47 Spring tether, IP65¹, hub shaft 12 mm, mounting with front clamping ring F.48 Spring tether, IP65¹, hub shaft, 12.7 mm, mounting with front clamping ring F.49 Spring tether, IP65¹, hub shaft, 12 mm, mounting with front clamping ring F.49 Spring tether, IP65¹, hub shaft, 12 mm, mounting with front clamping ring G.42 Square, IP65¹, 10 mm G.46 Square, IP65¹, 9.52 mm G.72 Square, IP67, 10 mm G.76 Square, IP67, 9.52 mm	DN Profinet	R Bus cover with 3x M12 connectors

¹Protection class shaft input IP64 (according to EN 60529)

Preferred "Flange, Protection, Shaft" versions are in bold type; these versions usually have shorter delivery times

Doc No: AE0027 Rev: 001	Impulse Automation Limited United Kingdom Company Registration 665193	Page
Version 3 290719TK		7/8

^{*} Versions on request



Ordering code

TECHNICAL DATASHEET

Absolute Encoder AC 58 - Profinet

Accessories

FLEXIBLE COUPLINGS







MOUNTING



ooupiiiig	

ellows coupling	6 mm / 6 mm	3 520 068
ellows coupling	8 mm / 10 mm	3 520 077
ellows coupling	10 mm / 10 mm	3 520 037
sk coupling	6 mm / 6 mm	0 070 663
olated disk coupling	6 mm / 6 mm	3 520 081
olated disk coupling	6 mm / 10 mm	3 520 082
olated disk coupling	10 mm / 10 mm	3 520 088
elical coupling 19/28	5 mm / 6 mm	3 520 035
elical coupling 19/28	6 mm / 6 mm	0 070 653
elical coupling 25/32	6 mm / 9.53 mm	3 520 052
elical coupling 25/32	6 mm / 10 mm	3 520 066
elical coupling 25/32	10 mm / 10 mm	3 520 074
elical coupling 25/32	10 mm / 12 mm	3 520 065
elical coupling 25/32	10 mm / 10 mm	

Hub diameter d1/d2

Ordering code 1 522 300 Clamping eccentric, for M4 (set of three) Right angle mounting bracket (plastic), for clamping flange RI 58, AC 1 522 329 58 (fastening material included) Tether for hub shaft versions 1 531 188 Mounting bell (plastic), for synchro flange RI 58, AC 58 (clamping 1 522 330 eccentric and fastening material included) Square flange adapter 58 x 58 mm, for clamping flange RI 58, AC 58 1 522 326 (fastening material included) Square flange adapter 80 x 80 mm, for clamping flange RI 58, AC 58 1 522 327 (fastening material included) Synchro flange adapter, for clamping flange RI 58, AC 58 (fastening 1 522 328 material included) Clamping eccentric for synchro flange, d6,5 for M3 (set of three) 0 070 655

TECHNICAL MANUALS

	Ordering code
Technical manual, English	2 565 737 (or Home page)

SOFTWARE

	Ordering code
GSDML file, download from our Home page	www.hengstler.com

Doc No: AE0027 Rev: 001	United Kingdom	Page	
Version 3 290719TK		8/8	