## Data Sheet







## LW213/214 and LW 215/216

## Optical fiber modules for transmission of incremental encoder or sensor signals

Product Features:

- The optical fiber modules LW213/214 or LW215/216 are data transmission systems for incremental signals of encoders or sensors by means of an optical fiber
- For use with all incremental encoders and sensors with TTL/RS422 or HTL (10 to 30V) output
- Four channels allowing a signal transmission with a sample rate of 10 Msamples/s each
- Safe and reliably transmission of signals, up to a distance of 3000 meters
- The optical fiber cable can be routed through explosive areas as well
- Input / Output data rate of max. 2 Mbit/s (transmitter and receiver)
- Resistant against extremely strong electromagnetic fields
- Already assembled optical fiber cables are available
- Power supply either 5 VDC or 10 to 30 VDC
- Compact DIN rail mounting

Available Systems:

LW213 / LW214: Optical fiber modules with 1300 nm wave length and up to 3000 meters / approx. 10,000 feet distance LW215 / LW216: Optical fiber modules with 850 nm wave length and up to 2000 meters / approx. 6,500 feet distance

Technical Order Specifications:				
Transmitter Module (1300 nm)	Transmitter Module ((850 nm)	Output levels:	Power supply	
LW213	LW215	RS422	5 VDC (± 5%)	
LW213-1	LW215-1	RS422	10 30 VDC	
LW213-2	LW215-2	HTL (push-pull / dual channel) *	10 30 VDC	
LW213-3	LW215-3	HTL (push-pull / single channel)	10 30 VDC	
Receiver Module (1300 nm)	Receiver Module (850 nm)	Output levels:	Power supply	
LW214	LW216	RS422	5 VDC (± 5%)	
LW214-1	LW216-1	RS422	10 30 VDC	
LW214-2	LW216-2	HTL (push-pull)	10 30 VDC	

Notice: Transmitter and receiver with the same wave length are arbitrarily combinable

Technical Specifications:			
Power supply:	Input voltage:	available versions see "Technical Order Specifications"	
	Ripple:	$\leq$ 10 % at 24 VDC	
	Protection circuit:	reverse polarity protection	
	Consumption:	< 2 W (per module)	
	Connections:	screw terminal, 1.5 mm <sup>2</sup> / AWG 16	
Encoder supply:	Output voltage:	according to the power supply voltage	
		(is internally looped trough)	
Optical fiber connection:	Optical wave length:	850 nm resp. 1300 nm (multimode)	
	Optical transmission rate:	120 Mbit/s	
	Glass fiber:	Multimode - fiber, 50/125 μm, 62.5/125 μm	
	Transmission distances:	with850nmwavelength: LWL=max.2000m/approx.6,500feet	
	(transmitter and receiver)	with 1330 nm wave length: LWL = max. 3000 m / approx. 10,000 feet	
	Connections:	ST-plug (at the underside of the housing)	
Electrical in- /outputs:	Number of channels:	4 independent channels (A, B, C, D)	
	Tracks:	A, /A, B, /B, C, /C, D, /D, resp. A, B, C, D with single-track versions	
	Signal levels:	HTL (10 30 V) resp. RS422	
	Data rate (input / output):	max. 2 Mbit/s (transmitter and receiver)	
Signal processing:	Conversion time:	< 300 ns per module	
-	Sample rate (input signals):	10 Msamples/s	
Display elements:	Туре:	1 x LED (green)	
	Functions:	continuously on: synchronization ok	
		flashes : synchronization error resp.	
		disconnected / broken optical fiber cable	
Housing:	Material:	green plastic (RAL 6018)	
	Mounting:	35 mm top hat rail (according to EN 60715)	
	Dimensions:	19 x 92.3 x 110 mm resp. 0.7480 x 3.634 x 4.331 inch	
	Protection class:	IP40 / screw terminal: IP20	
	Weight:	approx. 80 g	
Ambient temperature:	Operation:	-10 °C +70 °C / 14° F 158° F (not condensing)	
Conformity & standards:	EMC 2014/30/EU:	EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61326-1	
	RoHS ( II ) 2011/65/EU		
	RoHS (Ⅲ) 2015/863:	EN IEC 63000	

\*) dual channel transmitter variants <u>cannot</u> be operated as single channel units