F

## **Electro-Optic Converters**





Identification	Part No.	Drawing		Dimensions in mm
F.O. receiver  for PBC mounting receptacle (metall)			The mounted, integrated receivers are suitable for applications in combination with glass fibre as well as polymer fibre.	
TTL 5 Mbit/s in F-SMA housing in F-ST housing	20 50 000 2112 20 50 000 2222	Vcc 1 3 TTL 5 M	Dimensions of housing see page F70.01.	
Si-PIN Fotodiode* in F-SMA housing in F-ST housing	20 50 000 2119 20 50 000 2229	A K		
* Technical data on request				

## Technical characteristics

General data at T = 25 °C

Receiver type			0 5 MBit/s (DC coupled)
Supply voltage	$V_{CC}$	:	4.5 5.5 V DC
Supply current	$I_{CC}$	:	15 mA max.
Opt. power input (minimum value)		:	3 μW min. 5 μW min.
Fan out		:	4
Storage temperature	$T_{Str}$	:	−65 °C + 100 °C
Operating temperature	$T_Opr$	:	−55 °C + 70 °C

The technical specifications for the  $SERCOS^1$ -Interface are fulfilled by the LED 660 nm and the receiver 5 MBit/s.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## HARTING:

 $20500002119 \ \ 20500002112 \ \ 20500002222$