

SFP-25G-SR-SY

25GBASE-SR SFP28, 850 nm, 100 m MMF TRANSCEIVER

1. FEATURES AND SPECIFICATIONS

- Form Factor: SFP28
- Operating Data Rate: 25G
- Protocol(s): 25GE
- Fiber Type: MMF
- Technique: SR
- Lane Count: 1
- Wavelength(s)/Channel(s): 850 nm
- Nominal Distance: 100 m

- Nominal Power Budget: 1.9 dB
- Connector: LC duplex
- Temperature Range: 0 to +70°C, -40 to +85°C
- Compliance: SFP+ MSA, SFF-8472
- Monitoring: Digital diagnostic monitor interface
- Laser Type: VCSEL
- Receiver Type: PIN
- Power Dissipation: 1 W

2. ABSOLUTE CHARACTERISTICS

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
SIGNAL INPUT VOLTAGE	V _{IN}	0.2	-	0.7	V
POWER SUPPLY VOLTAGE	V _{cc}	-0.3	-	4	V
OPERATING TEMPERATURE	T _{CASE}	0	-	+70	°C
STORAGE TEMPERATURE	Ts	-40	-	+85	°C



3. ELECTRICAL OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
SUPPLY CURRENT	I _{cc}	-	-	0.3	A
SUPPLY VOLTAGE	V _{CC}	3.14	3.3	3.46	V

4. OPTICAL CHARACTERISTICS

RECEIVER PARAMETER **SYMBOL** MIN. TYP. MAX. UNIT **OPTICAL WAVELENGTH** λC 770 850 860 nm LOS HYSTERESIS LOS_H 0.5 0 dB -LOS ASSERT $\mathsf{LOS}_{\mathsf{A}}$ -22 dBm -_ LOS DE-ASSERT $\mathsf{LOS}_{\mathsf{D}}$ -11 dBm --**RX MAX. SENSITIVITY** dBm $\mathsf{P}_{\mathsf{MIN}}$ -10.3 --DAMAGE THRESHOLD dBm $\mathsf{P}_{\mathsf{MAX}}$ 1 -

TRANSMITTER

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
OPTICAL WAVELENGTH	λC	840	850	860	nm
OPTICAL EXTINCTION RATIO	ER	3	-	-	dB
SIDE MODE SUPPRESSION RATIO	SMSR	30	-	-	dBm
SPECTRAL WIDTH	Δλ	-	-	0.6	dBm
OPTICAL TRANSMIT POWER	P _{OUT}	-8.4	-	2.4	dBm



5. ORDERING INFORMATION

PART NAME	DESCRIPTION
SFP-25G-SR-SY	25GBase SR SFP28, 850 nm, 100 m over MMF, LC duplex, speeddy
SFP-25G-SR-I-SY	25GBase SR SFP28, 850 nm, 100 m over MMF, LC duplex, Industrial temperature -40 to +85°C, speeddy

6. COMPATIBILITY

MSA (SFP-25G-SR), ARISTA NETWORKS (SFP-25G-MR-XSR), CHELSIO (SM25G-SR), CISCO SYSTEMS (SFP-25G-SR-S), CUMULUS NETWORKS (SFP28-SR), DELL (407-BBWK), DELL (407-BBXU), FORTINET (FN-TRAN-SFP28-SR), HUAWEI (02311KNR), INTEL (E25GSFP28SR), JUNIPER (JNP-SFP-25G-SR), LENOVO (7G17A03537), NETAPP (X65404), NVIDIA/MELLANOX (MMA2P00-AS), PALO ALTO NETWORKS (PAN-SFP28-25GBASE-SR), PURE STORAGE (FA-XR2-25G-ETH-SFP-SR), QLOGIC (SFP28-25G-SR), SUPERMICRO (AOM-SFP28-25GBE-SR)

7. WARNINGS AND SECURITY INFORMATION



CAUTION: Class 1 visible laser radiation present. Long term viewing of the laser can be harmful to the human eye.



This equipment has been tested according to European legislation and has been found safe, non-intervening with other electronic devices and is not subject to interference from other electronic devices



Hazardous Goods; our products are fully compliant with Directive 2011/65/EU (RoHS II) and 2002/95 EC (RoHS I)

Laser Class 1

Our products comply with 21 CFR 1040.10 and 1040.11, except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007



Only (dis)connect the transceivers in an ESD Protected Area while using certified equipment and taking all necessary precautions as specified in IEC 61340-5-1.

8. DISCLAIMER AND LEGAL NOTICES

Speeddy makes no warranties or representations, expressed or implied, of any kind relative to the information or any portion thereof contained in this document or its adaptation or use, and assumes no responsibility or liability of any kind, including, but not limited to, indirect, special, consequential or incidental damages, for any errors or inaccuracies contained in the information or arising from the adaptation or use of the information or any portion thereof. The information in this document is subject to change without notice. Speeddy and the Speeddy logo are registered trademarks of renewtech B.V. All other trademarks are acknowledged as registered trademarks and proprietary to their respective owners. Copyright © 2023 renewtech B.V., Dutch Chamber of Commerce no. 75699877, all rights reserved. For more information visit www.speeddy.com