### FIBRE AND COPPER SFPs

# Ethernet Transmission Solutions

The AMG optical transceivers are compliant with the Small Form-Factor Pluggable (SFP) Multi-Source Agreement (MSA). They offer previously unavailable system cost, upgrade, and reliability benefits by virtue of being hotpluggable.

#### SFP

#### OVERVIEW

All AMG Fibre SFP's are available with DDM, VCSEL or DFB). Allowing active monitoring of various features such as:

- Wavelength
- Temperature
- Part Number
- Tx/Rx Power
- Speed

#### **FEATURES**

- Transceiver unit with independent
  - 1310/1550nm FP Laser diode transmitter
  - InGaAs PIN photodiode receiver
- Meet SFP MSA with duplex LC receptacle
- Operating data rates up to 155Mbps, 1.25Gbps, 2.5Gbps and 10Gbps
- Up to 120 km on 9/125µm Singlemode Fibre and up to 2 km (100Mbps) on 50/125µm Multimode Fibre
- Industrial Operating temperature up to -40 to +85°C
- Hot-pluggable
- Metal enclosure for lower EMI
- +3.3V Single power supply
- Qualified to meet Bellcore reliability standard
- LVPECL logic interface simplifies interface to external circuitry
- LVTTL logic Signal level RX LO







[SINGLE FIBRE, DUAL FIBRE & RJ45 SFPs]

## Specifications.

Part #	Description	Distance	Tx $\lambda$	Speed
			(nm)	
S18054	Bi-Dir, Single Fibre, Single mode with DDM (match with S18055)	40km	1310	1.25 Gbps
S18055	Bi-Dir, Single Fibre, Single mode with DDM (match with S18054)	40km	1550	1.25 Gbps
S18056	Dual fibre, Single mode with DDM	20km	1310	1.25 Gbps
S18057	Dual fibre, Single mode with DDM	40km	1550	1.25 Gbps
S18058	Dual fibre, Multimode with DDM	500m	850	1.25 Gbps
S18059	Dual fibre, Single mode with DDM	70km	1550	1.25 Gbps
S18074	Dual Fibre, Single mode with DDM	20km	1310	155 Mbps
S18082	Dual Fibre, Multimode with DDM	2km	1310	155 Mbps
S18113	Bi-Dir, Single Fibre, Single mode with DDM	75km	1310	1.25 Gbps
010110	(match with S18114)	7 OKITI	1010	1.20 0.665
S18114	Bi-Dir, Single Fibre, Single mode with DDM	75km	1550	1.25 Gbps
510114		7 JKIII	1550	1.25 Gbps
C10104	(match with S18113)	10.01/100	1510	1.05 Chana
S18124	CWDM Single fibre, Single mode with DDM	120km	1510	1.25 Gbps
0.000	(match with S18125)	1001	1570	
S18125	CWDM Single fibre, Single mode with DDM	120km	1570	1.25 Gbps
<b>.</b>	(match with S18124)			
S18131	Bi-Dir, Single Fibre, Single mode with DDM	70km	1310	1.25 Gbps
	(match with S18132)			
S18132	Bi-Dir, Single Fibre, Single mode with DDM (match with S18131)	70km	1550	1.25 Gbps
S18170	Dual Fibre, Single mode with DDM	40km	1310	155 Mbps
S18200	Bi-Dir, Single Fibre, Multimode with DDM	500m	1550	1.25 Gbps
0.0200	(match with S18201)	000111	1000	1120 01000
S18201	Bi-Dir, Single Fibre, Multimode with DDM	500m	1310	1.25 Gbps
010201	(match with S18200)	300111	1010	1.25 Gbps
S18293	Dual fibre, Single mode with DDM	40km	1310	1.25 Gbps
S18695	Bi-Dir, Single Fibre, Multimode with DDM	2km	1550	155 Mbps
310095	-	ZKIII	1550	155 10005
640.000	(match with S18696)	Olare	1710	
S18696	Bi-Dir, Single Fibre, Multimode with DDM	2km	1310	155 Mbps
0.0007	(match with S18695)		1550	
S18697	Bi-Dir, Single Fibre, Single mode with DDM	20km	1550	155 Mbps
<b>.</b>	(match with S18698)			
S18698	Bi-Dir, Single Fibre, Single mode with DDM	20km	1310	155 Mbps
	(match with S18697)			
S18703	Bi-Dir, Single Fibre, Single mode with DDM	20km	1310	1.25 Gbps
	(match with S18704)			
S18704	Bi-Dir, Single Fibre, Single mode with DDM	20km	1550	1.25 Gbps
	(match with S18703)			
S23006	Bi-Dir, Single Fibre, Single mode with DDM	40km	1550	2.5 Gbps
	(match with S23007)			
S23007	Bi-Dir, Single Fibre, Single mode with DDM	40Km	1310	2.5 Gbps
	(match with S23006)			
S18926	Single Mode, Dual Fibre, VCSEL	300m	850	10 Gb
	-			
S18941	Single Mode, Dual Fibre, DFB	10Km	1310	10 Gb
S18942	Single Mode, Dual Fibre, DFB	40Km	1550	10 Gb
S24010	10/100/1000BASE-T, RJ-45, 0-71°C	100m	N/A	10/100/1000 Mbps

