

## SFP+ 10 Gbps - Dual Singlemode



Product number	Product name	Distance	Wavelengths	Encoding
143N3110	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI			
143N3111	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI HP			
143N3112	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI Cis			
143N3113	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI Ext			
143N3117	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI Alc			
143N3118	SFP+ Dual 10Gbps SM 10km LC 1310nm DDMI Jun			
143N3120	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI			
143N3121	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI HP			
143N3123	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI Ext			
143N3430	SFP+ Dual 10Gbps SM 40km LC 1550nm DDMI			
143N3431	SFP+ Dual 10Gbps SM 40km LC 1550nm DDMI HP			
143N3450	SFP+ Dual 10Gbps SM 80km LC 1550nm DDMI			
143N3451	SFP+ Dual 10Gbps SM 80km LC 1550nm DDMI HP			
5178819	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI Cis			
5178820	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI Alc			
5178821	SFP+ Dual 10Gbps SM 20km LC 1310nm DDMI Hua			
5178822	SFP+ Dual 10Gbps SM 40km LC 1550nm DDMI Cis			
5178823	SFP+ Dual 10Gbps SM 40km LC 1550nm DDMI Alc			
5178824	SFP+ Dual 10Gbps SM 40km LC 1550nm DDMI Hua			
5178825	SFP+ Dual 10Gbps SM 80km LC 1550nm DDMI Cis			
5178826	SFP+ Dual 10Gbps SM 80km LC 1550nm DDMI Alc			
5178827	SFP+ Dual 10Gbps SM 80km LC 1550nm DDMI Hua			