

Shenzhen ZKT Technology Co., Ltd.

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,  
Fuhai Street, Bao'an District, Shenzhen, China



# Certificate of Compliance

Certificate Number: ZKT-2206103943C

- Certificate's Holder** : Finecables Enterprise Co., Ltd.  
**Manufacturer** : Nanmian Industrial Zone, Humen Town, Dongguan City  
**Trade Mark** : 
- Product Model(s)** : M12 MOLDED TYPE CIRCULAR, SHIELDED, CONNECTOR  
 MA12MSAHD05ST-MA12FSAHD05ST-xxx  
 MA12MS\*XX\*\*STxxxxxx; MA12FS\*XX\*\*STxxxxxx;  
 MA12MS\*XX\*\*RAxxxxxx; MA12FS\*XX\*\*RAxxxxxx;  
 MA12MS\*XX\*\*ST-MA12FS\*XX\*\*ST-xxx;  
 MA12MS\*XX\*\*ST-MA12FS\*XX\*\*RA-xxx;  
 MA12MS\*XX\*\*RA-MA12FS\*XX\*\*ST-xxx;  
 MA12MS\*XX\*\*RA-MA12FS\*XX\*\*RA-xxx;  
 MA12LPAF03RAxxxxxx; MA12LNAF03RAxxxxxx;  
 (Where xxx can be digit extension)  
 (Where \* can be A,B,C or D)  
 (Where XX can be F,I,P,Q,HD or N)  
 (Where \*\* can be 03,04,05,06,08,12 or 17)  
 (Where xxxxxx can be cable Specifications)
- Test Standard** : BS EN IEC 61000-6-1:2019 , BS EN IEC 61000-6-3:2021  
 BS EN IEC 61000-3-2:2019/A1:2021,  
 BS EN 61000-3-3:2013/A2:2021  
 BS EN 61000-4-2:2009, BS EN IEC 61000-4-3:2020,  
 BS EN 61000-4-4:2012, BS EN 61000-4-5:2014+A1:2017,  
 BS EN 61000-4-6:2014, BS EN 61000-4-8:2010

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of the council Electromagnetic Compatibility Regulations 2016(SI 2016 No. 1091). The essential requirements are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: ZKT-2206103943E. So ZKT here by acknowledges that the Manufacturer may issue a COC apply the UKCA marketing in accordance with United Kingdom Union Rules.



This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives to be observed.