Designed by PHOENIX CONTACT

The new dimension of shielding for assembled M8 and M12 circular connectors

Update to PCN N0212075





Change of X-coded cable assemblies to Advanced shielding technology

Advanced Shielding Technology from Phoenix Contact is the innovative shielding concept for sensor/actuator cabling. The large-area, material-bonding 360° shield connection is unique on the market and optimizes the current design of M8 and M12 connectors.

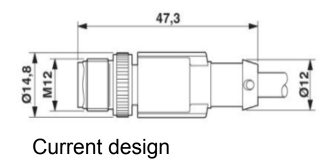
With Advanced Shielding Technology, you are investing in reliable data, signal, and power transmission for the factory automation of the future.

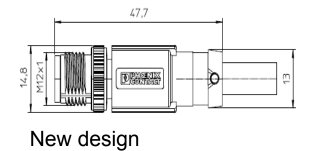
The next slides shows you the change of the current design of X-coded cable assemblies and describe the advantages of the unique Advanced Shielding Technology.



Change of X-coded cable assemblies to Advanced shielding technology

Size of the connector heads







Change of X-coded cable assemblies to Advanced shielding technology

Speedcon to Standard M12 thread



Current design



New design



Change of X-coded cable assemblies to Advanced shielding technology

CE and WEEE mark







Additional to the brand logo of Phoenix Contact, the grip body become the CE mark and the WEEE logo to be compliant with the european regulations.



Change of X-coded cable assemblies to Advanced shielding technology

Article description from Speedcon to Standard M12

In case of the change from Speedcon to Standard M12 knurl, the article description have to be changed.

Example:

NBC-MSX/ 1,0-94F SCO



NBC-M12MSX/ 1,0-94F

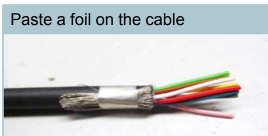
The new descriptions of each articles are included in the attached excel sheet



How it all started

Current shielding concept





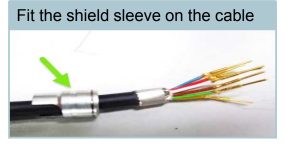










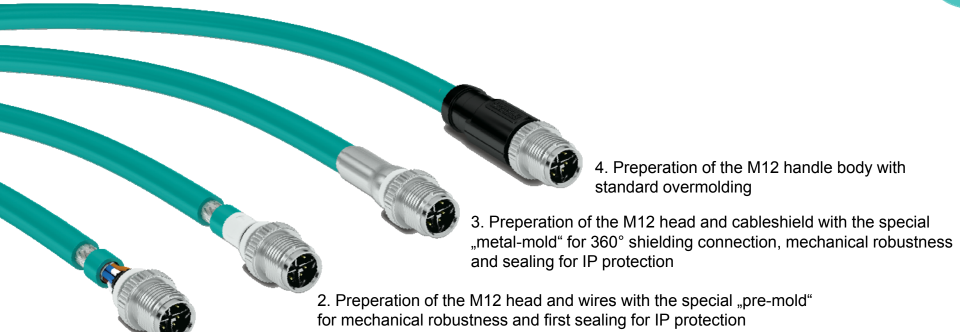




Presentation of the new shielding concept

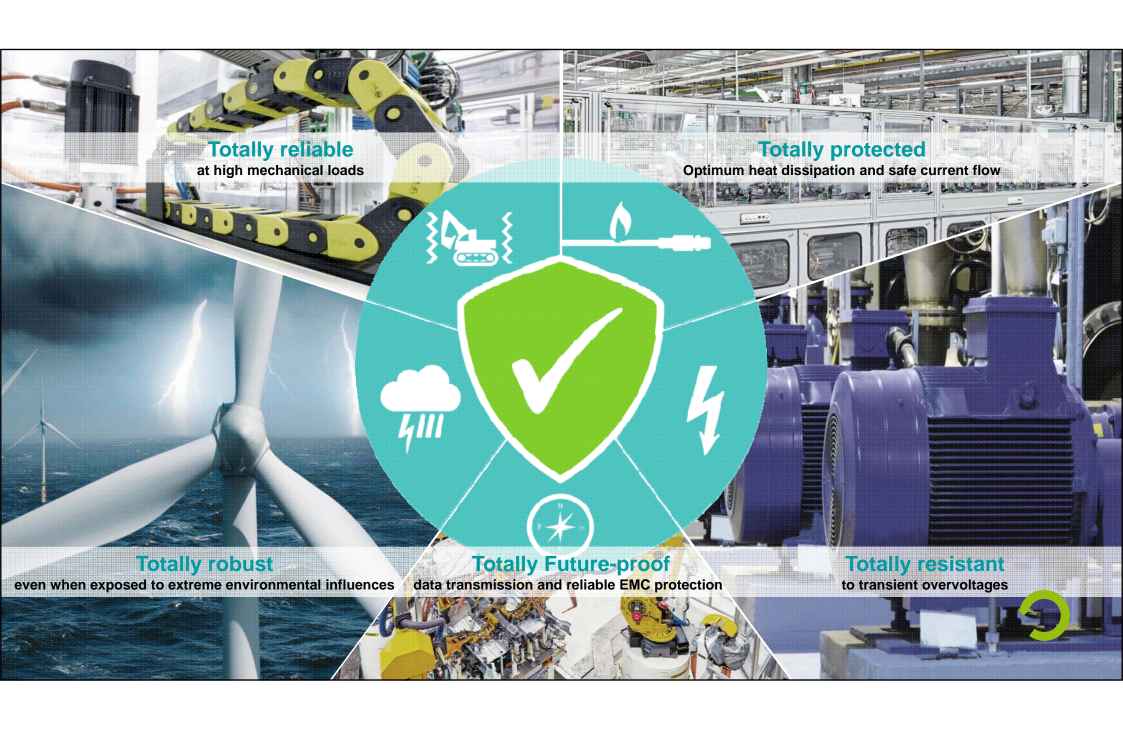
Realization





1. Assembling of the M12 head with standard crimp contacts

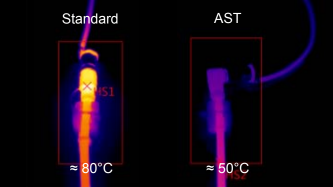




Totally protected

If there is a short circuit in the machine parts, Advanced Shielding Technology can be used to enable a current to flow via the shield until the fuses are triggered. Thanks to the minimal generation of heat, the large-area shielding ensures greater safety and reduces the risk of fire.





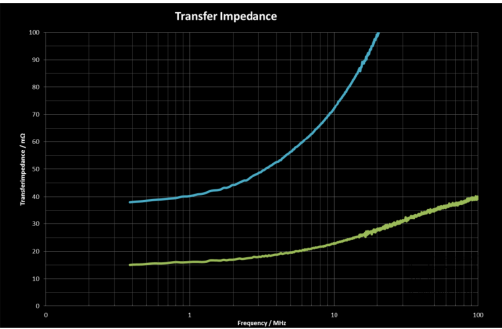




Totally future-proof

In the field of intelligent production plants and industrial networks, Advanced Shielding Technology realizes the future-proof transmission of high data volumes and continuously increasing transmission rates of up to 40 Gbps. The improved shield dissipation thus provides secure protection against electromagnetic interferences.



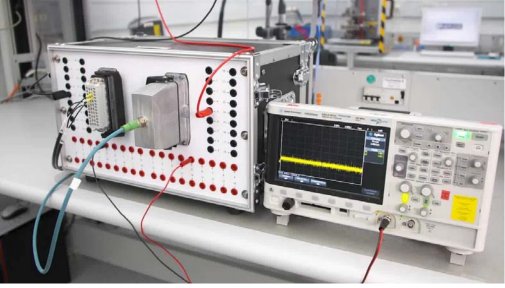


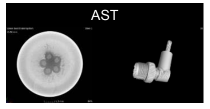


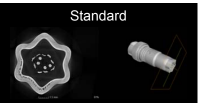
Totally reliable

Advanced Shielding Technology guarantees shockand vibration-resistance at high mechanical loads in torsion, drag chain or robotic applications.











Totally resistant

High voltages are briefly generated when switching inductive loads such as motors. Thanks to the continuous connection between the shielding braid and plug, assembled connectors with Advanced Shielding Technology are resistant to transient overvoltages and guarantee a higher level of system availability.







Totally robust

Thanks to the robust connection and 360° shield cover, connectors with Advanced Shielding Technology will easily even withstand lightning strikes and current peaks up to 20 kA. They are thus particularly suitable for use in outdoor applications.







Designed by PHOENIX CONTACT

The new dimension of shielding for assembled M8 and M12 circular connectors

Further information under: www.phoenixcontact.com/webcode/#2253



