

April 10, 2015

Reference: Improved AK9 and AS9 Cables Design

To Whom It May Concern:

METTLER TOLEDO has improved the design of its AK9 and AS9 sensor coax cables with tinned ends. The most important improvement is to the cable itself which is now made of strands instead of a solid wire. Due to the increased flexibility of the wires we are certain that the new design will significantly improve the communication quality of our cables.



The appearance of the cable is slightly different compared to the existing cables. The red color differs slightly which is the result of a new production process. This has no influence on the core functionality of the cables; it just enhances the mechanical strength of the cable. The improved cable will be introduced immediately into the supply chain with full implementation by summer 2015.

The second page of this document contains a list of all cables which will benefit from this improvement. Please contact me should you require additional information.

Best Regards,

A handwritten signature in black ink, appearing to read 'Roger Govaert'.

Roger Govaert
Product Marketing Manager
Mettler-Toledo Process Analytics
Phone: (781) 301-8679
E-mail: roger.govaert@mt.com

Reference: Improved AK9 and AS9 Cables Design

AK9/AS9 Cable Part numbers

Current PN	Description
59 902 167	CABLE,AK9/1M
59 902 193	CABLE,AK9/3M
59 902 213	CABLE,AK9/5M
59 902 230	CABLE,AK9/10M
52 300 204	CABLE,AK9/20M
52 300 393	CABLE,AK9/30M
59 902 245	CABLE,AS9/1M
59 902 268	CABLE,AS9/3M
59 902 292	CABLE,AS9/5M
59 902 318	CABLE,AS9/10M