



**Cable & Connectivity
Industry Forum™**
by IWCS

October 27–30, 2025 | Pittsburgh, Pennsylvania, USA



TECHNICAL
SYMPOSIUM



SUPPLIER
EXHIBITION™



EXECUTIVE
SESSION

New!



TREND
SESSIONS



PANEL
DISCUSSIONS



PLENARY LUNCHEON
WITH KEYNOTE



DEVELOPMENT
COURSES

Take advantage of the show, discover our latest solutions
David L. Lawrence Convention Center in Pittsburgh, PA, USA

Booth #231

WE SPEAK October 29, 8:30 AM

WE SHOW Booth # 231

PRESENTATION SUMMARY

Wednesday October 29th, 2025 @ 8:30 AM.

**"Universal Connector
for Quick Measurement of Coaxial Cables"**
By Boris Dardel

ACTUAL TOPICS

DATA CABLE MEASUREMENT

Cobalt - Vega - Castor

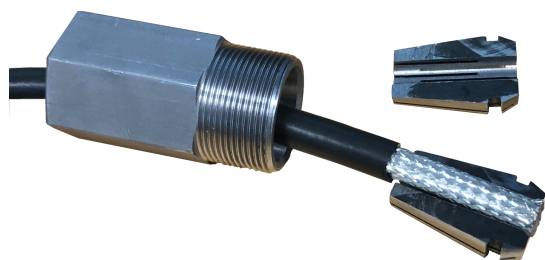
Data cables up to Cat 8, Cat6 and Cat6_A patch
cords, SPE

"Balunless" or "Baluns" test methods supported
EMC measurements & Alien Crosstalk option

COAXIAL CABLE MEASUREMENT

Scorpius DT

desktop system
with embedded VNA and PC
Universal Coaxial Connector



"Testing of coaxial cables requires the use of dedicated connectors. These are usually specifically designed to perfectly suit each cable dimension. In some cases, these connectors may be reused a certain number of times. The connector presented here is fully compatible with all cable dimensions and can be reused "indefinitely". The preparation of the cable is also greatly simplified and so preparation time reduced "

OUR TEAM IN USA

Olivier Schucht

AESA Chairman

Denis Milz

AESA Sales Manager

Boris Dardel

AESA R&D Manager

Amaral Automation team:

Rick Amaral, Tim Moore

Would you like to pre-schedule a meeting?
dmilz@aesa-cortailod.com

SEE YOU IN PITTSBURGH !



www.aesa-cortailod.com



AESA Cortailod