



FOUNDATION Fieldbus

Test Report Audit & Registration Request



This completed form and a purchase order is used to request test report audit time in our lab for a single cable, coupler, or power supply test report document. Time will be scheduled as available but will be as close as possible to the date that is requested. Request one 5-day work week ONLY.

Please provide test report, product illustrations or cross-sectional drawings, customer/product data sheets, and documentation supporting any optional characteristics no later than one week prior to your requested test week. Failure to do so will result in a cancelled test audit.

Requester's Contact Information			
Company Name			
Contact Name			
Email Address			
Phone Number			
H1 Cable Product Information			
Manufacturer Name			
Model / Part Name			
Product Line / Series Name			
Trunk	Spur	Both	Conductor Size: Range of Pairs:
H1 Power Supply Information			
Manufacturer Name			
Product / Family Model and Series (Ex: 9898-FF module with 988x-BA-Tx redundant carrier)			
Product Name (Ex: 10 Segment Fieldbus Power Supply System)			
Type 131 – Non-I.S. Power Supply intended for feeding an Entity-Model I.S. Barrier			
Type 132 – Non-I.S. Power Supply not intended for feeding an Entity-Model I.S. Barrier			
Type 133 – Entity-model I.S. power supply			
Type 551 – FISCO PSU for Zone 0, Group IIC Gas applications, [Ex ia] IIC			
Type 552 – FISCO PSU for Zone 0, Group IIB Gas applications, [Ex ia] IIB			
Type 553 – FISCO PSU for Zone 2, Group IIC Gas applications, [Ex ic] IIC			
Type 554 – FISCO PSU for Zone 2, Group IIB Gas applications, [Ex ic] IIB			
H1 Device Coupler Information			
Manufacturer Name			
Product / Family Model and Series (Ex: 9590-8xx)			
Product Name (Ex: IS bus Isolated H1 Coupler)			
Profile 161 Foundation Wiring Block			
Profile 162 Foundation Device Coupler			
Profile 163 Foundation Isolated Device Coupler, bus-powered			
Profile 164 Foundation Isolated Device Coupler, separately-powered			
Range of Spurs in Coupler Family:		Integrated Terminator?	YES NO
Terminator Activation Method:		Automatic	Fixed Switchable
Spur Short-Circuit Protection?		(required for profiles 162, 163, and 164)	
Galvanic Isolation, Trunk to Spurs?		(required for profiles 163 and 164)	
Galvanic Isolation, Spur to Spur?		(optional for profiles 163 and 164)	

Requested Test Report Audit Week (5 Day Work Week, M-F): _____

Audit time is granted on a first-come, first-served basis and will be as close as possible to your requested week.