

Diagnosis Communication Module

Series 9415





- Physical layer diagnostics for up to eight FOUNDATION™ fieldbus H1 segments transmitted via an H1 network of your choice
- Diagnostics for voltage/current, jitter, noise, signal level, imbalance
- DTM and EDD with numerous alarm setting options, access to maintenance information, detailed reporting

WebCode 9415A







The 9415 series diagnostic communication module (DCM) transmits the physical layer diagnostics data that is measured continuously by the 9412 series fieldbus power supplies for up to eight FF H1 segments to hosts or asset management systems. EDD and DTM are also available for integration. The data is logged in accordance with NAMUR NE 123 and processed in accordance with NAMUR NE 107 and FF-912. 9419 series bus carriers can be used for installation.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Ex interface			•			
Installation in			•			

	NEC 505 Class I			NEC 506			
Zone	0	1	2	20	21	22	
Ex interface			•				
Installation in			•				

		NEC 500 Class I Class II Class III				s III
Division	1	2	1	2	1	2
Ex interface		•		•		•
Installation in		•				

Selection Table			
Product Description IS	Sbus fieldbus technology Diagnostics communication module		
Description	Product Type	Art. No.	Weight kg
Transmission of diagnostics data for up to 8 segments via	FF H1 9415/00-310-42	207903	0.240

Installation in bus-carriers with 8 (simplex / redundant) or 16 (redundant) slots.

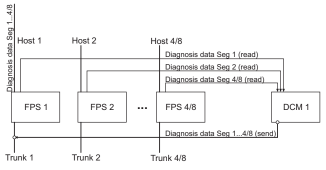
Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA [ic] IIC T4 Gc
ATEX gas explosion protection	□ II 3 G Ex nA [ic] IIC T4 Gc
EAC gas explosion protection	
Certificates	ATEX (BVS), Brazil (ULB), Canada (FM), EAC (Sertium), IECEx (BVS), International (FF), USA (FM)
Auxiliary Power	
Auxiliary power	Over bus carrier series 9419
Input	
Physical Layer Diagnostics	via Fieldbus Power Supplies 9412
Physical Layer values	acc. to NAMUR NE 123
Physical Layer values fieldbus	Jitter, signal level
Physical Layer values segment	Jitter, signal level, noise, unbalanced loads, voltage, current
Device Specific Data	
Cyclic data transmission	10 DI function blocks for status information / commom error per segment



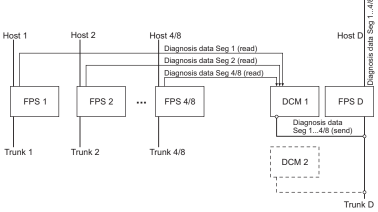
A5

Acyclic data transmission	9 Transducer blocks for detailed information: physical layer values, HI-alarm, HIHI-alarm, LO-alarm, LOLO-alarm, status DCM, status segment, status fieldbus devices
Ambient Conditions	
Ambient temperature	-20 °C +70 °C

Technical Drawings – Subject to Alterations



Data transmission via segments 1 ... 4 / 8



Data transmission via diagnosis segment (optional)

Accessories			
Figure	Description	Art. No.	Weight kg
Yokogawa bus-Carrier			
	Yokogawa bus-Carrier for 4 segments, redundant	221455	0.600
WHAT I	Yokogawa bus-Carrier for 8 segments, simplex	221454	0.600
	Yokogawa bus-Carrier for 8 segments, redundant	221456 🔺	1.200

Diagnosis Communication ModuleSeries 9415



Accessories							
Figure	Description	Art. No.	Weight kg				
Fieldbus Power Supply							
	Fieldbus power supply and diagnostics	200586	0.135				
bus-Carrier	bus-Carrier						
	bus-Carrier for 4 segments, redundant	208746	0.600				
TI AMANA	bus-Carrier for 8 segments, simplex	208745	0.600				
	bus-Carrier for 8 segments, redundant	208747 🔺	1.200				
bus-Carrier for Linking Device							
T	bus-Carrier for Linking Device for 4 segments, redundant	250241 🔺	0.980				
remining.	bus-Carrier for Linking Device for 4 segments, simplex	250240	0.712				
il il jumuli	bus-Carrier for Linking Device for 8 segments, simplex	250242	1.010				

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations

