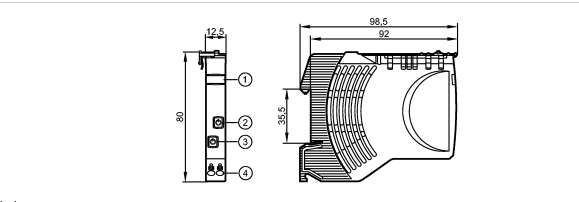
# ecomatzoo

### DF2216

Fuse/IO-Link/24VDC/2x6A



#### Evaluation systems, power supplies



1: label

- 2: ON/OFF/reset button and Status-LED (channel 2)
- 3: ON/OFF/reset button and Status-LED (channel 1)
- 4: Push-in terminals outputs 1/2

#### CE

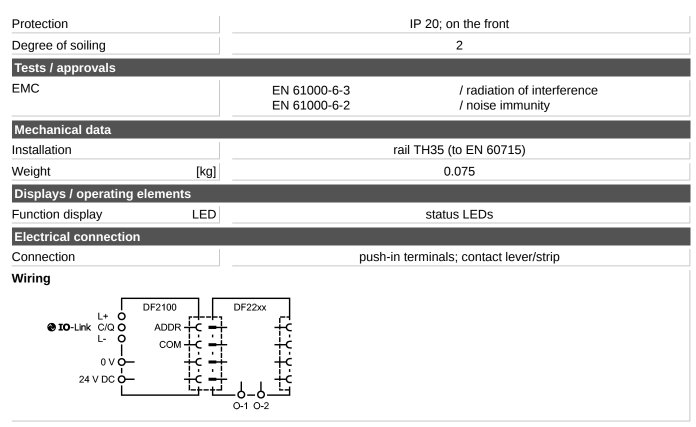
Product characteristics		
Circuit protection module, IC	D-Link	
Nominal current (Fail-safe e	element) 2	x 6 A
for supply module DF2100		
Application		
Application		Circuit protection with monitoring function for the 24 V DC secondary circuit. Modular and selective protection in plant and machinery. Via IO-Link detection of triggering cause and current and voltage measurement in each channel.
Electrical data		
Input voltage range	[V]	19.230 DC; to SELV/PELV
Nominal voltage	[V]	24 DC
Nominal current [A]		2 x 6 A
Mains buffering time	[ms]	10
Protection class		III
Closed-circuit current	[mA]	8
Output curve		24 V DC, 23 °C 100 100 100 100 100 100 100 10
Outputs		
Load capacitance, total	[mF]	≤ 20
Environment		
Ambient temperature	[°C]	-2560
Storage temperature	[°C]	-4070

## ecomatzoo

#### DF2216

Fuse/IO-Link/24VDC/2x6A

Evaluation systems, power supplies



ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — DF2216 — 19.04.2016

