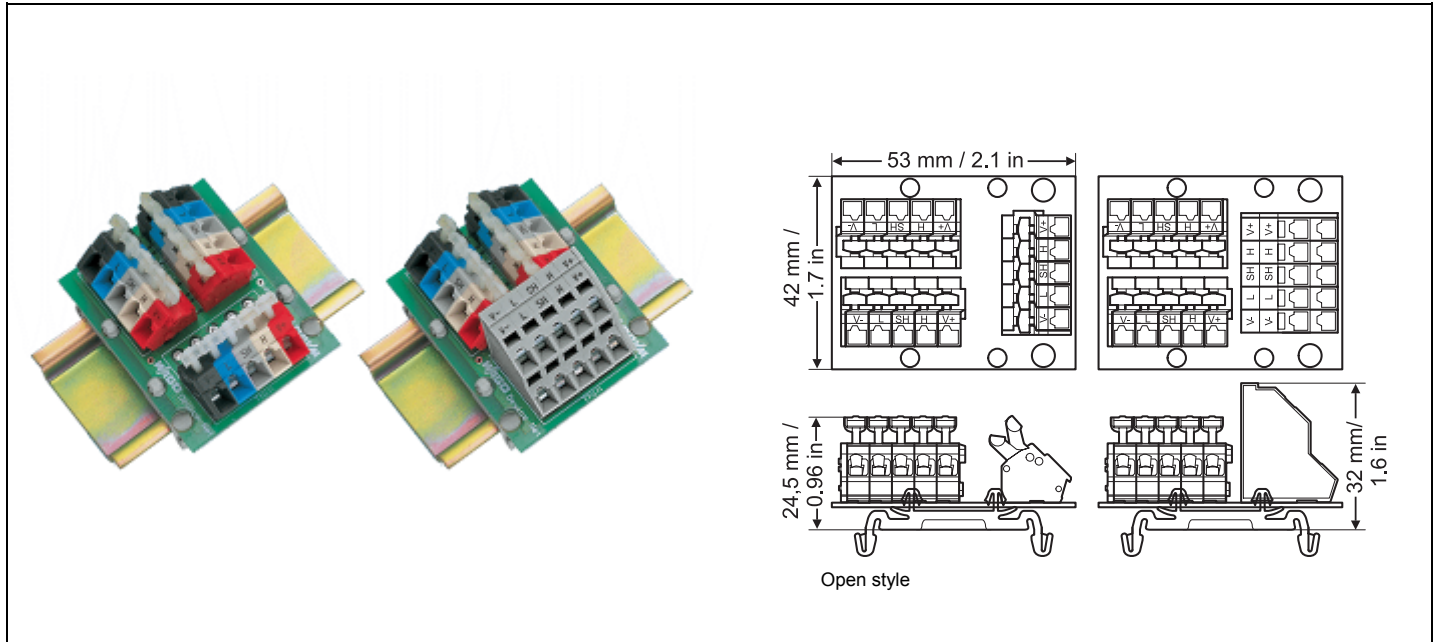


Multi-Port Device Taps, DeviceNet compatible

2 trunk Cable (input, output), 1 & 2 drop cables, "open-style"

Data sheet



Description	Item-No.	Pack.-unit pcs										
Single tap PCB version	810-902/000-001	1										
Double taps PCB version	810-902/000-002	1										
<ul style="list-style-type: none"> • DeviceNet requires a terminating resistor to be installed at each end of the trunk. The resistor (metal film resistor) requirements are: $121 \Omega \pm 1 \%$, $\frac{1}{4}$ Watt. Termination resistors should not be installed at the end of a drape; only at the two ends of the main trunk, as required. • Installation of the multi-port device taps on terminal block for DIN 35 rail. 	<h3>Technical Data</h3> <table border="1"> <tr> <td>CAGE CLAMP® connections</td> <td>PCB terminal strips</td> </tr> <tr> <td>For trunk cable</td> <td>2 x 5 x series 256</td> </tr> <tr> <td>For drop cable</td> <td>1 x 5 x series 256 / 1 x 5 x serie 736</td> </tr> <tr> <td>Mounting rail</td> <td>DIN 35 rail, slotted as shown</td> </tr> <tr> <td>Wire range</td> <td>0,08–2,5 mm² / AWG 28-12</td> </tr> </table>		CAGE CLAMP® connections	PCB terminal strips	For trunk cable	2 x 5 x series 256	For drop cable	1 x 5 x series 256 / 1 x 5 x serie 736	Mounting rail	DIN 35 rail, slotted as shown	Wire range	0,08–2,5 mm ² / AWG 28-12
CAGE CLAMP® connections	PCB terminal strips											
For trunk cable	2 x 5 x series 256											
For drop cable	1 x 5 x series 256 / 1 x 5 x serie 736											
Mounting rail	DIN 35 rail, slotted as shown											
Wire range	0,08–2,5 mm ² / AWG 28-12											
<h3>Application Notes</h3>	<h3>Accessories</h3> <table border="1"> <tr> <td>Test adapter for mini banana plug</td> <td>810-901/001-000</td> </tr> <tr> <td>Termination resistor</td> <td>810-900/003-000</td> </tr> </table>		Test adapter for mini banana plug	810-901/001-000	Termination resistor	810-900/003-000						
Test adapter for mini banana plug	810-901/001-000											
Termination resistor	810-900/003-000											