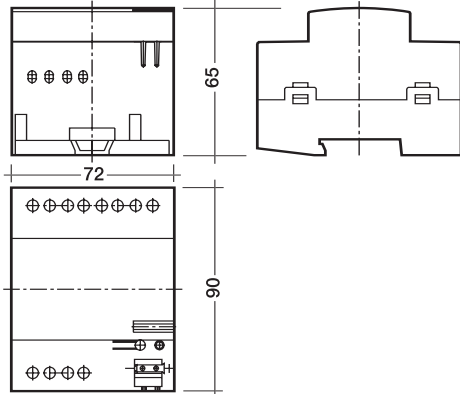


DSI-EIBS
Control via EIB signal

The DSI-EIBS module enables digital DSI ballasts PCA/TE one4all/PCD to be connected to EIB systems (European Installations Bus). Conversion of the digital EIB signal into the digital DSI control signal enables DSI ballasts to be switched and dimmed, status queries to be made and error messages to be sent back to the EIB bus.

Packaging:
single pack
box of 10

Wiring:
page 154 figure Q

type		DSI-EIBS	
article number		24030297	
electrical supply	voltage	V	230/240
	frequency	Hz	50/60
	max. load	VA	2.6
input	dimming/switching/reporting	–	EIB
output	digital DSI control signal	–	1
	signal	–	digital/serial
	voltage	V	12 ±10 %
	data rate	Bd	1,200
	max. number of	PCA/TE one4all/PCD	50
	max. cable length	m	250
temperature	permitted ambient temperature	°C	-5 → +45

EIBP – product data base for DSI EIB/DSI EIBS
Download from www.tridonicatco.com for free