

# Testing Unit, towbar socket

This testing unit simulates a 24-volt towing vehicle. The power supply takes place externally via a supplied 24-volt power pack. The following functions are supplied with power via a rotary switch: right indicator, rear fog light, left indicator, reverse light, right rear light, left rear

light, stop lights and steady plus. In addition, voltage can be applied to the following cables to test these: Brake pad wear sensor, pressure sensor for spring mechanism, axle lift mechanism, data communication cable.

<b>Rated Voltage:</b>	24 V	<b>Registration Type:</b>	CE approved
<b>Number of Poles:</b>	7 terminal 13 terminal 15 terminal	<b>Cable Length:</b>	3,7 m
<b>DIN / ISO:</b>	1185 N-Typ 3731S-Typ 12098		

	DU	Article no.
	 1	95980658

