

Current measuring adapter

- for the measurement of solenoid current
- simple assembly on solenoid

DESCRIPTION

The current measuring adapter is an intermediate plate plugged in between the solenoid and the solenoid plug. The electrical output connects to a normal current measuring device. The sizes, design and electrical diagram can be obtained from the drawings on page 2.

FUNCTION

The current measuring adapter causes a serial interruption of the current supply between plug and solenoid and thus enables simple measurement of the solenoid current by means of an ammeter.

APPLICATION

The current measuring adapter is used everywhere where simple, but accurate setting of I_{min} and I_{max} values is required. Its application is recommended for both commissioning and service stages.

CONTENT

TYPE CODE	1
CHARACTERISTICS	1
DIMENSIONS	2
CONNECTION DIAGRAM	2
ADDITIONAL INFORMATION	2

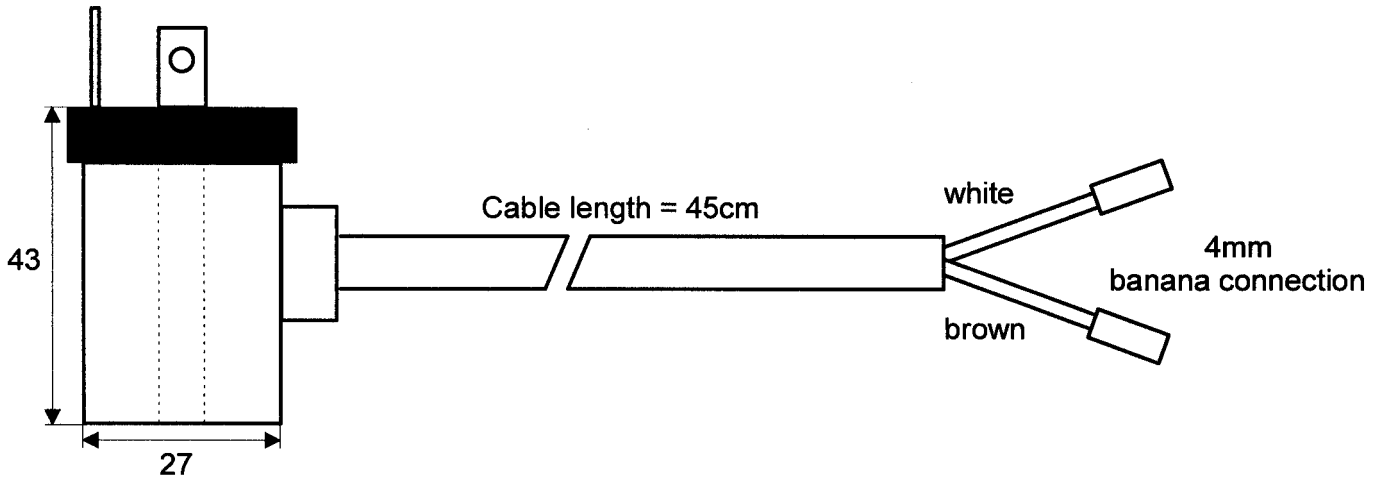
TYPE CODE

	Z	06	-	I	#	<input type="checkbox"/>
Accessory						
Measuring adapter						
Current measurement						
Design-Index (Subject to change)						

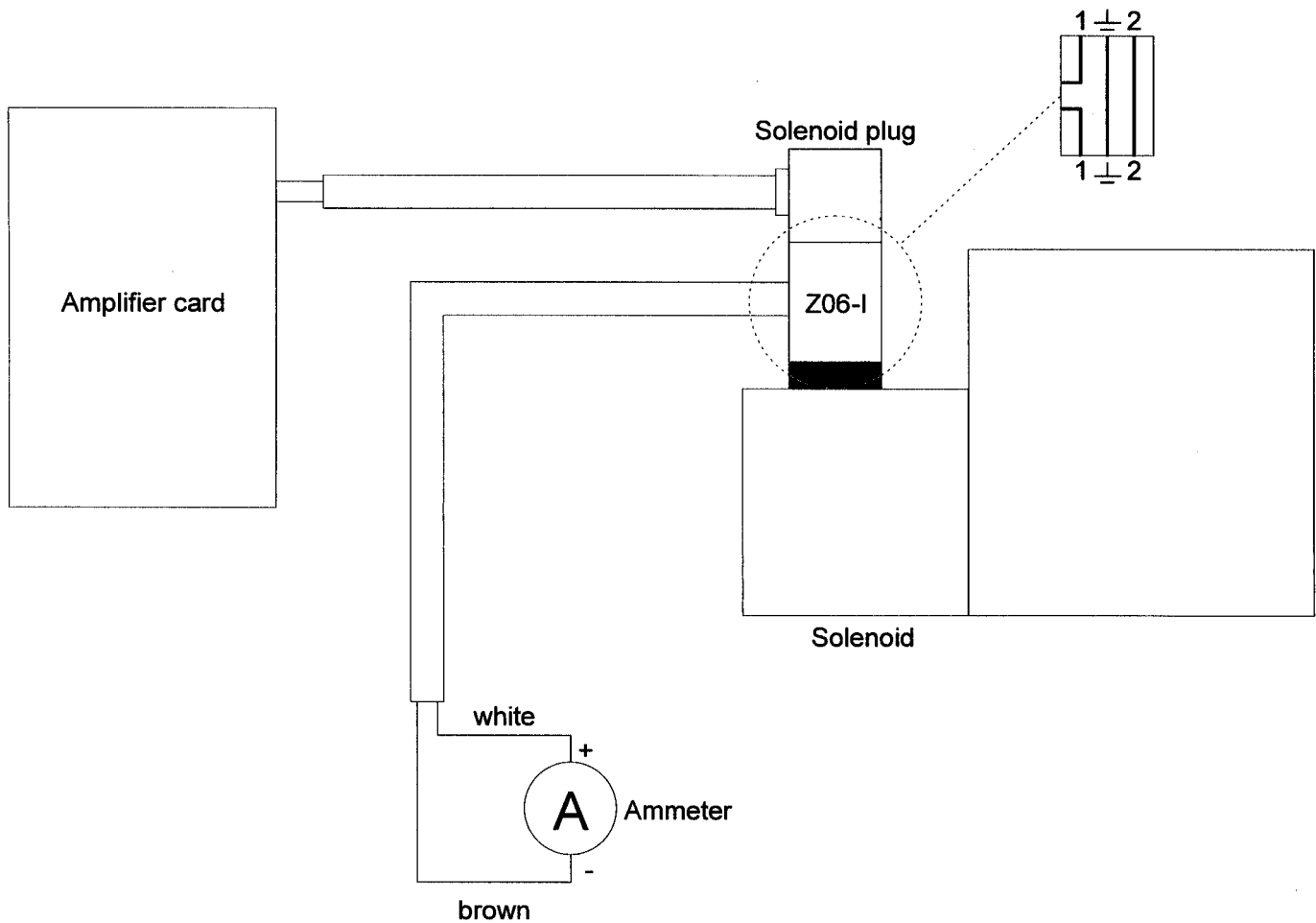
CHARACTERISTICS

Type of connection	on solenoid side	The Z06-I current measuring adapter is plugged in between the solenoid and the solenoid plug. 45 cm cable with two 4 mm banana connections.
	on cable side	

DIMENSIONS



CONNECTION DIAGRAM



ADDITIONAL INFORMATION

Wandfluh Electronics, general

1.13