

• Emergency, plastic coil, and Amp Junior, leads or deutch coils, are not available for A66 valve.



"D15" DC coils for ADL06... AND A.66...



Type of protection (in relation to the connector used) IP 66 Number of cycles 18.000/h Supply tolerance ±10% -54°C ÷ 60°C Ambient temperature Duty cycle 100% ED Insulation class 0,354 Kg Weight

• AMP Junior coils (with or without diode) and coils with flying leads and coils type Deutsch, are available in 12V or 24V DC voltage only.

• The pastic type coil (BR variant) is available in 12V, 24V, 28V or 110V DC voltage only.

PLASTIC COIL (BR)			
998 998 998			

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	110°C	30	4.8
24V	110°C	30	18.8
28V*	110°C	30	25.6
48V*	110°C	30	75.2
102V*	110°C	30	340
110V*	110°C	30	387
205V*	110°C	30	1375
(*) Special voltages		ETD15/ADL06-A66 - 04/2001/e	



