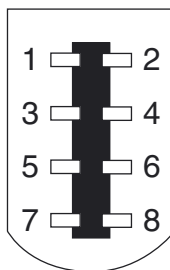




Electrical connection



1 = $\overline{B} / \overline{\sin}$
 2 = B / \sin
 3 = n.c.
 4 = n.c.
 5 = A / \cos
 6 = $\overline{A} / \overline{\cos}$
 7 = U_b
 8 = GND

PK]
 GY]
 GN]
 YE]
 BN]
 WH]

Model number

VAZ-ENC-1,5M-PVC

Connection cable for connecting encoders to a speed monitor

Technical data

Electrical specifications

Nominal voltage	U_n	30 V AC
Nominal current		1 A
Insulation resistance		$\geq 500 \text{ M}\Omega$

Mechanical specifications

Connection	Encoder: open conductor ends Speed monitor: Connector 8-pin
------------	--

Material

Contact surface	copper alloy
Housing	UL 94 V-0
Cable	PVC

Cable

Sheath diameter	5.89 mm
Cores	6 x 0,2 mm ² Copper tin-plated
Shield	Foil
Length	L 1.5 m