

DS 93

Programmable, digital speed switch
3 adjustable switching speeds

Overview

- Freely programmable on and off switching speed
- 3 adjustable switching speeds
- Actual speed indicator
- Switching points adjustable up to 20000 rpm
- Switching points can be adjusted individually for both rotating directions
- Suitable for rugged environment



Technical data

Technical data - electrical ratings

Voltage supply	15...26 VDC
Consumption w/o load	≤200 mA
Switching accuracy	± 3 % (or Digit)
Switching outputs	3 outputs, speed control
Output switching capacity	12 VDC; ≤40 mA ≤40 mA (EAC: <50 VAC / 75 VDC)
Switching delay time	≤40 ms
Inputs	HTL TTL
Input signals	K1, K2 + inverted
Interference immunity	EN 61000-6-2

Technical data - electrical ratings

Emitted interference	EN 61000-6-3
Approval	CE

Technical data - mechanical design

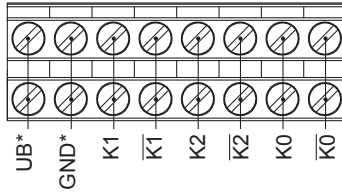
Dimensions W x H x L	122 x 122 x 80 mm
Protection EN 60529	IP 65
Range of switching speed (ns)	Pulses = 512: ±120...20000 rpm Pulses = 1024: ±60...10000 rpm Pulses = 2048: ±30...5000 rpm Pulses = 2500: ±25...4096 rpm
Operating temperature	-20...+70 °C
Connection	Connecting terminal
Material	Housing: aluminium die-cast

Optional

- Relay module DS 93 R with three relay outputs with isolated changeover contacts

Terminal assignment

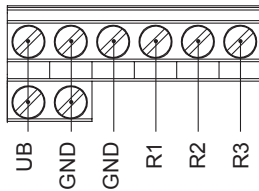
Terminal 1



* Encoder

Terminal 2

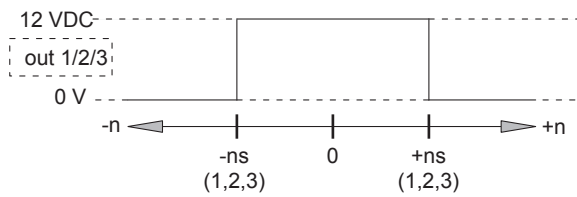
Line driver



Switching characteristics speed switch

n = speed

ns = adjusted switching speed

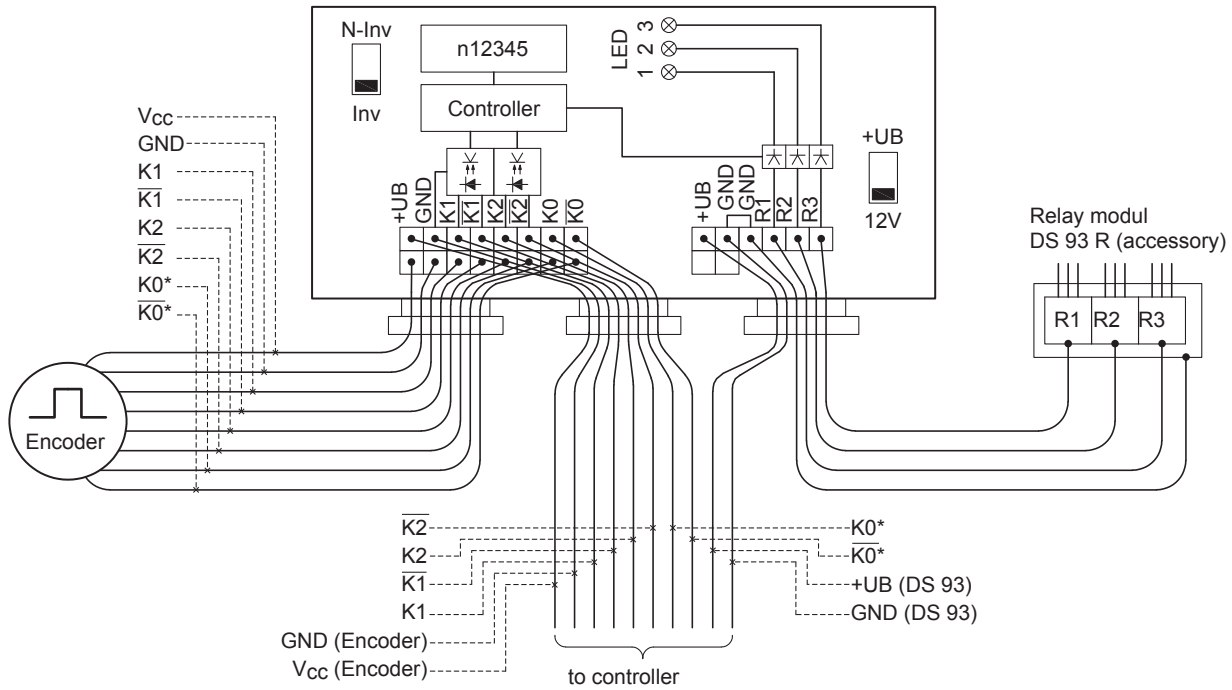


DS 93

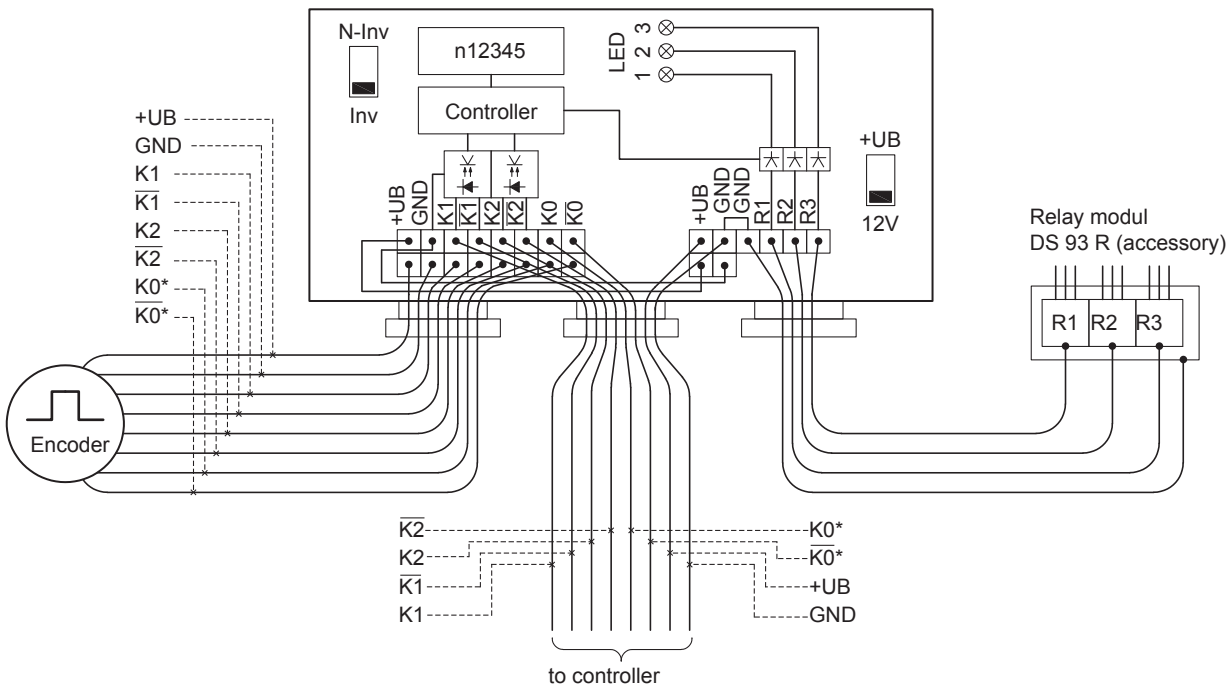
Programmable, digital speed switch
3 adjustable switching speeds

Block circuit diagram

Circuit design standard with inverted signals



Circuit design only one UB with inverted signals

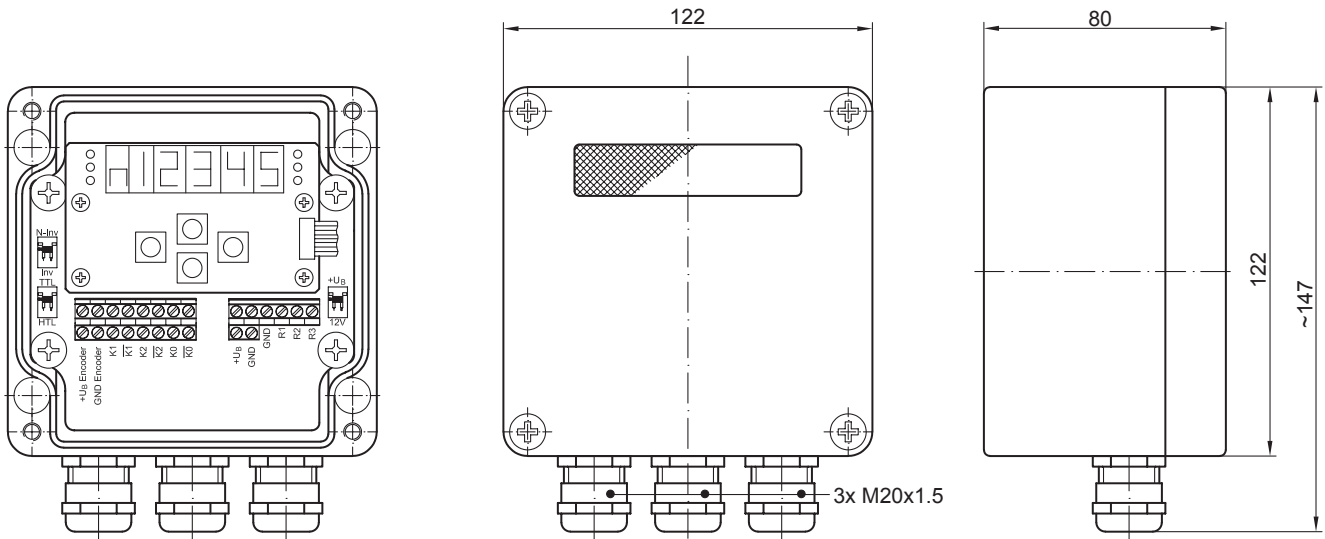


DS 93

Programmable, digital speed switch

3 adjustable switching speeds

Dimensions



DS 93

Programmable, digital speed switch
3 adjustable switching speeds

Accessories

Relay moduls

11016072	Relay modul DS 93 R
----------	---------------------