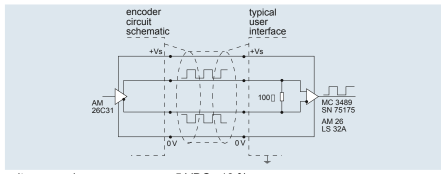
Output circuits

Incrementale encoder

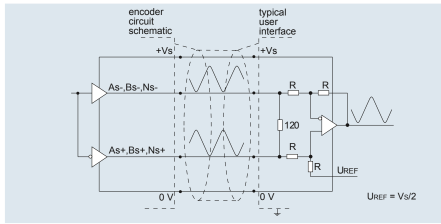
Complementary linedriver

05A



voltage supply	5 VDC ±10 %
level of signal	Uhigh \geq 2.4 V at -Ihigh = 20 mA ULow \leq 0.4 V at ILow = 20 mA
supply current	see product page
special features	EIA-standard RS 422
preferred application	when EMI is present and with long cable lengths

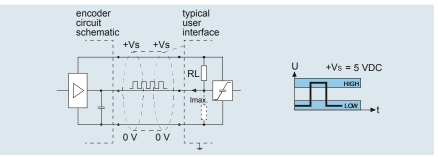
Sine 058



voltage supply	5 VDC ±5 %
supply current	see product page
level of output signal	approx. 1 Vpp
preferred application	for external interpolation

Push-pull short-circuit protection (TTL-compatible)

05T



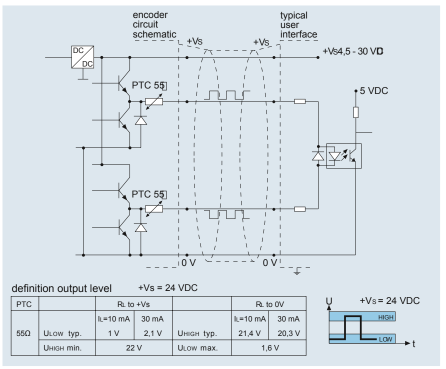
voltage supply	5 VDC ±5 %
level of signal	U _{High} ≥ 3.2 V at -I _{High} = 1 mA U _{Low} ≤ 0.2 V at I _{Low} = 5 mA
supply current	see product page
preferred application	with short cable lengths

Output circuits

Incrementale encoder

Push-pull complementary short-circuit protection

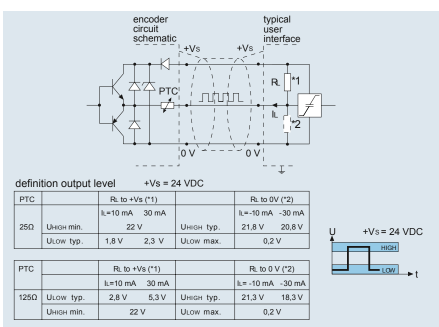
25W



voltage supply	4.5 - 30 VDC
level of signal	depents on voltage supply
supply current	see product page
output current	max. 40 mA
preferred application	when EMI is present and with long cable length

Push-pull short-circuit protection

24K



voltage supply	10 - 30 VDC reverse polarity protected
level of signal	depents on voltage supply
supply current	see product page
output current	max. 30 mA
preferred application	for cable length up to 20 m
PTC-resistance	25 Ω (exception: BDK, BHK 125 Ω)