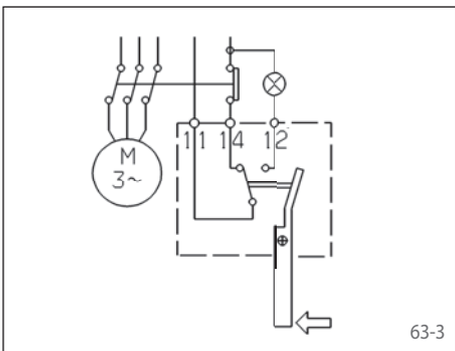
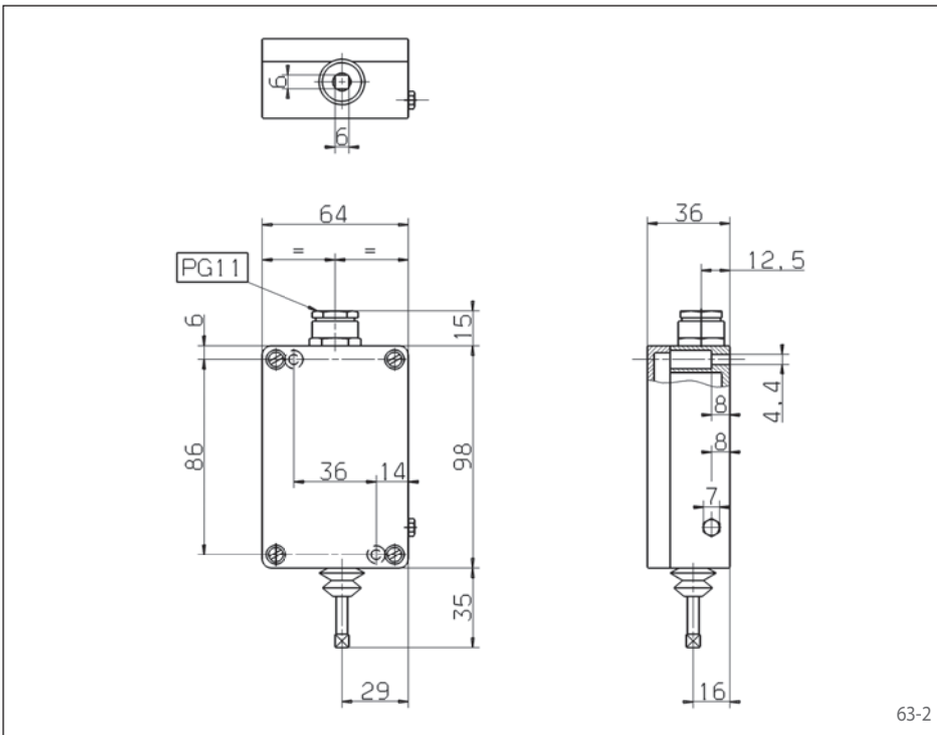


It is possible with SIKUMAT® Torque Limiters to utilise the axial movement during an overload occurrence to actuate a proximity switch so that when the preset limit torque is exceeded, the drive can be switched off electrically and/or a signal can be triggered.

Switching off the drive in case of overload is essential for all ratcheting type SIKUMAT® Torque Limiters in order to prevent ratcheting over prolonged periods and possible wear.

The engagement travel of the SIKUMAT® Torque Limiters can be found in the respective tables.

The arm of the proximity switch should be positioned at a distance of 0,1 mm to the contact surface of the torque limiter.



	System voltage V	Rated current A
AC	250	15
	24	6
DC	60	1,5
	250	0,2

Article number: 3502-010001-B240VW

Protection type: IP 54

Ambient temperature: -25°...+70° C

Max. switching frequency: 3 Hz