

Retiring Cam EMT 19

Stronger Version for Assembly on the Car Roof



Function and Range of Application

The electromagnetic retiring cam EMT 19 is equipped with a considerable higher force and a longer way in comparison to the version EMT 17.

This version is also strongly pneumatically absorbed and therefore quite. The assembly has to be carried out on the car roof. The infinite variability of the actual cam is extraordinary high, because the sliding rail can be adjusted too. Furthermore the cam can be rearranged from a left to right position. A water-protected version with the same dimensions is also available.

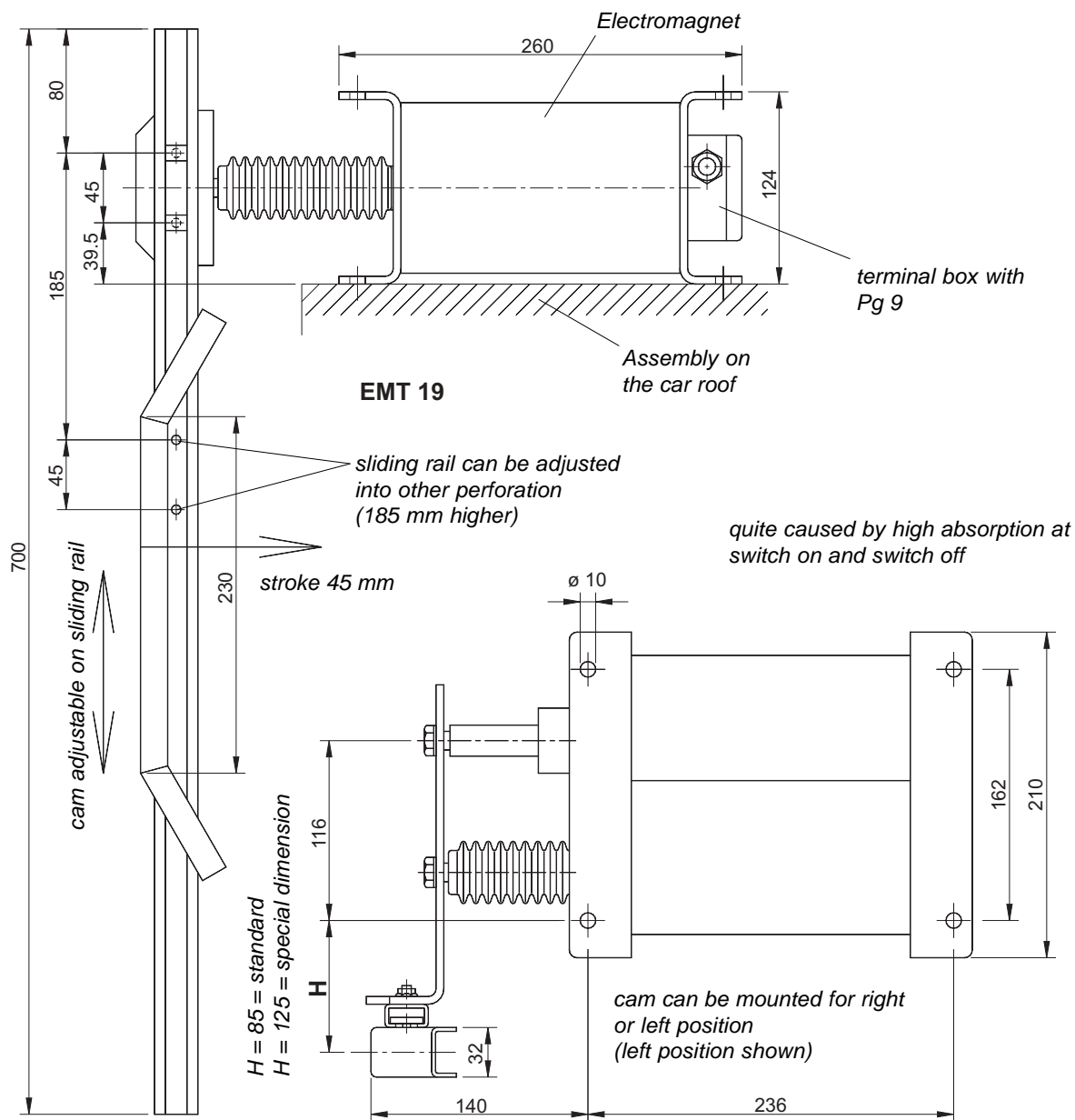
Features

- level of protection IP 20 or IP 54
- all steel parts galvanized
- quite caused by high absorption at switch on and switch off
- robust and precise
- long service life
- infinite variability of the cam

Order Information Codes

EMT 19 - 24DC	electromagnetic retiring 100 % duty cycle, 24 V DC
EMT 19 - 230AC	electromagnetic retiring 100 % duty cycle, 230 V AC
EMT 19 - DIV	electromagnetic retiring 100 % duty cycle, special voltage
EMT 19W - DIV	electromagnetic retiring IP 54, 100 % duty cycle, special voltage

Device Dimensions



Technical Data

level of protection	IP 40 or IP 54
material	steel parts galvanized
customary position	magnet keeper horizontal (as shown)
connection	cable screw connection Pg 9
ambient air temperature	-5 °C to 40 °C
stroke	45 mm
force	120 N at 100 % duty cycle
attracting current	3 A at 24 V DC; 0.7 A at 230 V AC
holding current	as same as attracting current
weight	15000 g