

# **STROM • SICHER • SCHALTEN**

DRIESCHER
Outdoor Universal motor drive
UMPlus





DRIESCHER UMPlus General

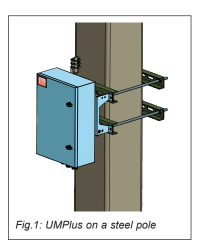
### General description

The UMPlus motor drive in outdoor version is housed in a lockable housing made of stainless steel enclosure, protection class IP 55.

The motor drives are modular and available with or without control system. Optional control devices are control contactors, motor protection switches, control and signalling contacts, as well as wiring on clamping strips.

For entering the control and record lines you will find metric screw connections M25 or M31,5.

The manual emergency operation works by means of a bevel gearing. Of course, the motor circuit is inevitably disconnected right before the crank is fixed to the square counter piece.



The fixing of the motor drive is effected by means of four threaded bolts on the back side of the housing. A prior selection according to the direction of rotation is no longer necessary, as the rotational sense is variable due to a change in the position of the driving crank on site.

Other components such as catenary switches and actuating rods are available on request. We are also gladly to offer you a customer-specific complete solution.

### Field of application

The types of the UMPlus are specially designed for the use outdoor. Possible applications include, for example the actuation of outdoor catenary switches and tunnels, portal applications or pole applications. The UMPlus motor actuator is suitable for actuating rod and flexball drives.

#### Technical data

$\overline{}$	1 1		V.		•			
		LOOK I	M	OTOR C	Iriv/a		11/	1110
	<b>JULU</b>		w	lotor d	H H V C	U	IV	us

Rated supply voltage U<sub>a</sub>

· Rated power consumption

Rated output torque M<sub>d</sub>

 Average current input 3) · Starting current, max.

Motor running time, approx.

Degree of protection

48/110/220 V/DC or 230 V/AC

250 W

350 Nm

1.3 A1) / 2.3 A2)

8.9 A<sup>1)</sup> / 6.3 A<sup>2)</sup>

 $3.5 \, s^{1)} / 3.2 \, s^{2)}$ 

IP55

Rotational drive angle / operating stroke / sense of rotatio@0° / 152 mm - 261 mm / variable

Surrounding temperature / max. daily average 4)

-30° up to +55° / +35° C

 Cable entry 2 pcs. M32 x 1.5; 1 pcs. M25 x 1.5

· Drawing-no.

· Weight with control system, approx.

· Mechanical life-time

Electromagnetic compatibility (EMC) test

129141-001-02

41 kg

M2 - 10000 switching cycles

according to EN 50121-5

1)for 110 V/DC 2) for 230 V/AC 3) in dependence to loading cases - motor capacity 150 Nm 4) Class according to EN 62271-1 - "Minus 25 Outdoor"



DRIESCHER UM*Plus* Equipment

## Equipment

UMPlus - Equipment	without contro	ol system	with control system		
Motor with overload clutch	110 V/DC	230 V/AC	48/110/220 V/DC	230 V/AC	
Auxiliary switch	1NO / 1NC		6NO / 6NC		
Control contact for plugged emergency hand crank	Yes		Yes		
Pilot switch motor-drive position ON/ OFF	Yes		Yes		
Accessories	Inclusive hand crank and head of clamping crank				
Clamping strip	Wago		Phönix PTTB 2,5 mm		
Motor protecting switch with auxiliary contacts	-		Yes		
Heater with thermostat	-		Yes		
LED illumination	-		Yes		
Push button ON / OFF	-		Yes		
Change-over switch LOCAL / OFF / REMOTE	-		Yes		
Door contact (signal door open)	-		Yes		
Mechanical position indication ON / OFF	-		Yes		

5) for 220 V/DC

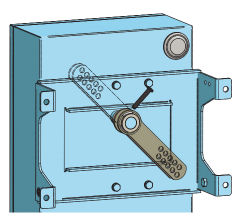


Fig.2: UMPlus - back side, Sense of rotation of the driving crank adjustable by a bolt

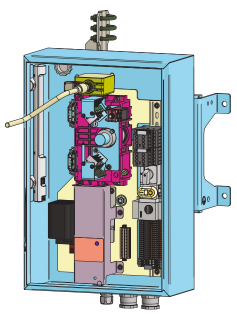
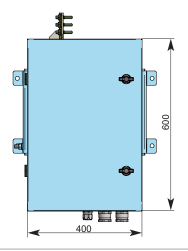
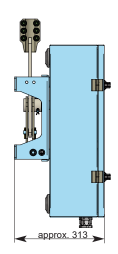


Fig.3: UMPlus door open, with control system and plugged emergency hand crank

## Front- und side view







## **STROM • SICHER • SCHALTEN**

Dimensions, weights, diagrams and descriptions in this brochure are non-binding. Subject to change without notice.

Printed on chlorine free bleached paper. For nature's sake.



#### Elektrotechnische Werke Fritz Driescher & Söhne GmbH

Driescherstr. 3 85368 Moosburg Germany

Phone: +49 8761 681-0 Fax: +49 8761 681-137

E-Mail: infoservice@driescher.de

#### **DRIESCHER GmbH Eisleben**

Hallesche Str. 94 06295 Lutherstadt Eisleben Germany

Phone: +49 3475 7255-0 Fax: +49 3475 7255-109

E-Mail: infoservice@driescher-eisleben.de

www.driescher.de



