

safeTgrip[®]

MFE HANDLE



With inbuilt capacitive sensor technology
for safety trigger function

safeTgrip® INTRODUCTIONS

■ SAFETY!

Cannot be overridden since there is no switch to manipulate.

■ SELF SCANNING

There is no adjustments needed by the user or machine builder since the device adjust itself to the environment at start-up which leads to increased reliability.

■ DOUBLE REDUNDANCY

With this feature you get improved reliability and it reduces risk of future issues. It is truly a safe trustworthy device that personalise the phrase "Fit & forget". Virtually no future maintenance will be required.

■ SELF CONTAINED CONTROLS IN HANDLE

No extra space is required outside the handle for additional control boards that could require additional assembly and additional cables. This solution has lower total cost than such products. Since it fits current equipment it is easy to replace old models and it simplifies maintenance.

■ CONTROL CURRENT = 3 AMPS

No need for a relay in majority of applications simplifying the signal circuitry.

■ EFFORT FREE AND COMFORTABLE FOR USER

Reduces risk of operator fatigue since there is no button to push. This in turn leads to improved safe operation of machine. Operator feels no stress in hands which enables limitation of risk for future problems/issues/injuries. Giving same level of working comfort whole day.

■ WORKS WITH OR WITHOUT GLOVES ON

Keep your hands protected at all times and reduces uncertainty of switch being operated or not.

■ NO MOVING PARTS IN SAFETY CIRCUIT

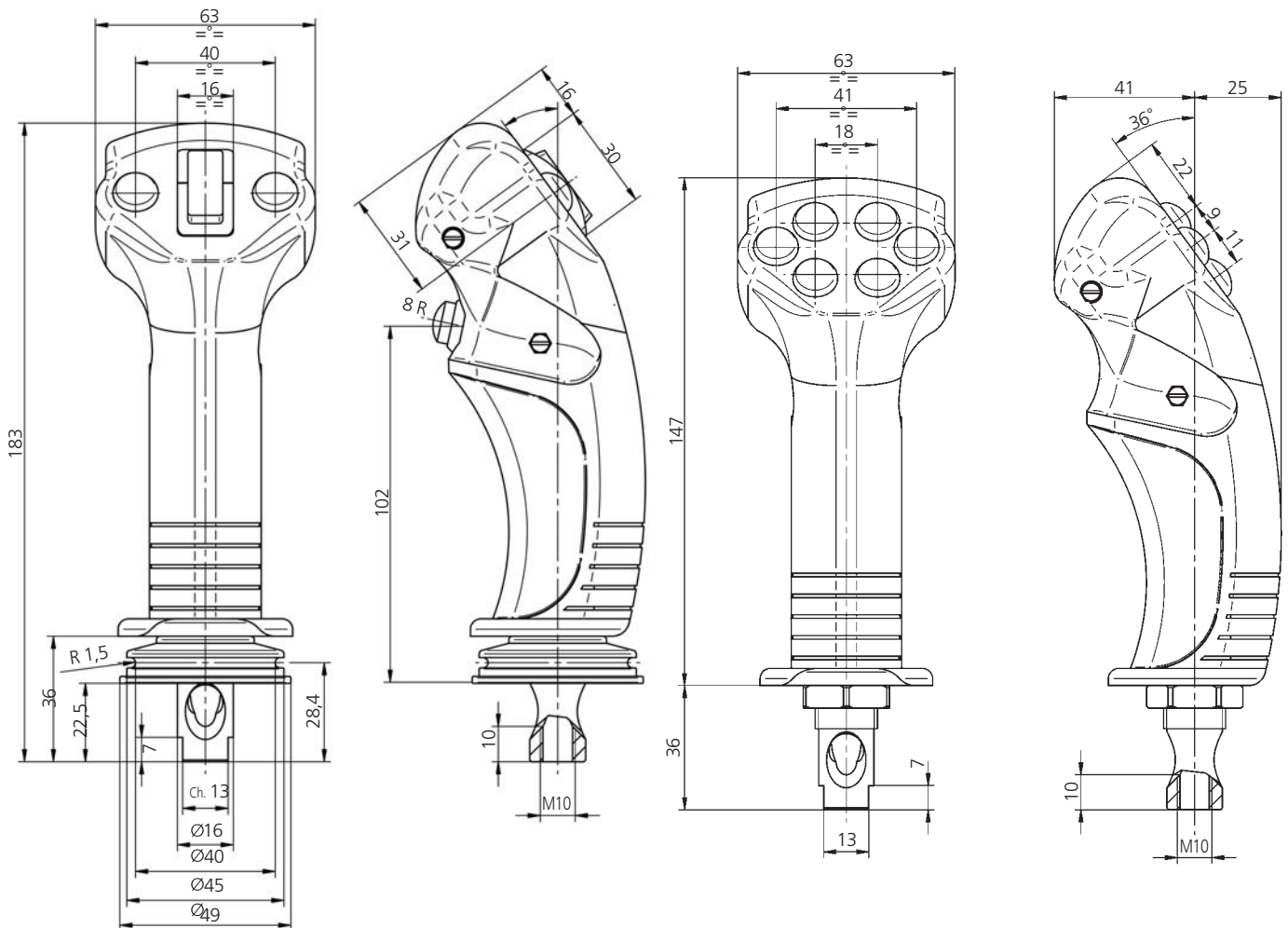
No moving part that potentially can break and there is no trigger to put tape around... therefore it cannot be overridden.... leading to improved safety on a device with smooth surface making it cleanable and potentially more hygienic.



safeTgrip[®] TECHNICAL DETAILS

Supply Voltage (cont)	12 and 24 Volts
Max voltage (peak)	30 Volts
Rated Current	3.0 Ampere
Temperature range	-40 to +80°C
Humidity	100% rel.

- **Switch type A**
Current 3.0 Ampere
Protection IP 67
- **Switch type C**
Current 0.4 Ampere
Protection IP 67
- **Switch type D**
Current 2.0 Ampere
Protection IP 68
- **Switch type E**
Current 3.0 Ampere
Protection IP 67
- **Rocker Switch**
Current 10.0 Ampere
Protection IP 68
- **Proportional Rocker Switch**
Current 0.18 Ampere
Protection IP 65



Global Hydraulics combines the businesses of David Brown Hydraulics, Hydreco, and Powauto and supports worldwide customers with application expertise and famously reliable products.

The Global Hydraulics range includes pumps, motors, valves, pilot valves and power take offs to provide transport and mobile hydraulic solutions to customers seeking reliability combined with advanced performance. For assistance see contact information below.



CONTACT INFORMATION

AUSTRALIA

David Brown Engineering & Hydraulics Pty Ltd
Unit 1A/167 Prospect Highway
Seven Hills,
NSW, 2147
Tel: +61 2 9838 6800
Fax: +61 2 9838 6899
E-mail: sales@powauto.com.au

DANMARK

David Brown Hydraulics Danmark A/S
Fuglebaekvej 3d
DK-2770 Kastrup
Tel: +45 32 51 40 15
Fax: +45 32 51 20 22
E-mail: david-brown@david-brown.dk

FINLAND

David Brown Hydraulics OY
Vanha talvitie 3C
FI-00580 Helsinki
Tel: +358 9 3424 120
Fax: +358 9 3424 1236
E-mail: sales@davidbrownhydraulics.fi

DEUTSCHLAND

David Brown Hydraulics Deutschland GmbH
c/o Benzler TBA BV, Jackthavenweg 2
NL-5928 NT Venlo
The Netherlands
Tel: +31 77 32020 95
Fax: +31 77 32459 01
E-mail: davidbrown@t-online.de

ITALIA

David Brown Hydraulics Italia S.r.l.
Via del Costruttore, 64
41058 Vignola - MO
Tel: +39 059 7700411
Fax: +39 059 7700425
E-mail: dbhitalia@dbhsl.com

NORWAY

David Brown Benzlers AS
Stromsveien 312
Postboks 73 Leirdal
Oslo 1008
Tel: +47 22 90 94 10
Fax: +47 22 90 94 11
E-mail: post@dbhsl.com

USA

Hydreco Inc.
1500 Continental Blvd Ste Z
Charlotte
NC 28273-6376
Tel: +1 704-295-7575
Fax: +1 704-295-7574
E-mail: sales@hydreco.com

UK

David Brown Hydraulic Systems Limited
32 Factory Road
Poole
Dorset
BH16 5SL
Tel: +44 (0) 1202 627500
Fax: +44 (0) 1202 627555
E-mail: info@dbhsl.com

WEBSITES

David Brown Hydraulics:
www.davidbrownhydraulics.com

Hydreco:
www.hydreco.com

Powauto:
www.powauto.com.au