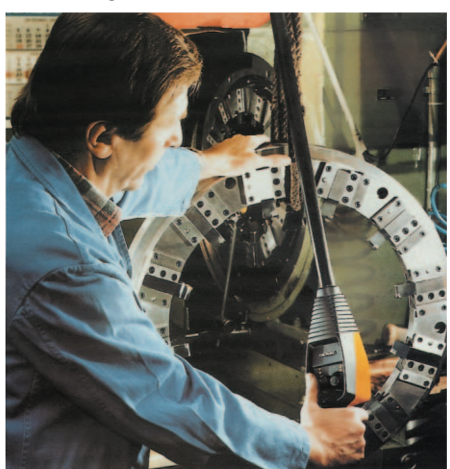


DSK multi-button pendant switch

for controlling hoists and machines







DSK control pendant switch

Direct or contactor control, high switching capacity, ergonomically styled housing

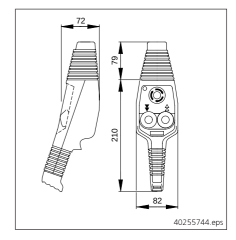
DSK multi-button control pendants are manually operated switches for controlling

CBDN (emergency stop) switching machines and, more particularly for controlling lifting appliances from the floor.

- The sloping housing of the pendant switch permits operators to work in a natural position, reducing fatigue.
- Easy operation due to ergonomical desian.
- Movements in opposite directions are prevented from being switched on simultaneously due to mechanical interlocking of switching elements.

- Winner of Industrial Design Award.
- element without jump function, with automatic disconnection of normally closed contacts.
- Direct control for drives up to 5.5 kW.
- For direct control, 2-pole switching by simultaneous operation of snap
- Separate design for direct and contactor control.
- Housing of high-quality thermoplastic, high shock and impact resistance.
- Protective insulation acc. to DIN VDE 0100 part 410, section 413.2.
- Actuator travel and actuating forces to DIN 33401, retention force < 8 N.
- Standard IP enclosure acc. to DIN VDE 0470 part 1 and EN 60529 IP 55 when "suspended", IP 65 on application.

- Flame-resistant, climate and corrosion-proof housing.
- Resistant to fuels, salt water, grease, oil and alkaline solutions.
- Permissible ambient temperatures: rubber and thermoplastic parts -25 °C to +70 °C.
- Standard strain relief by means of special hose, by wire cord with additional sleeve to protect against kinking.



Power current switching elements												
Туре	CBD 1		CBD 2	CBDN								
Design	Single-stage switching element 2 NO		Double-stage switching element, 2 NO for the step, 2 change-over contacts for the 2nd ste	Single-stage crane switch (emergency-stop), 3 NC								
Nominal operating voltage V~	230	400	500		230	400	500					
Nominal operating current A	20	12	9		I_{th} 2	25						
Category acc. to DIN VDE 0660/EN 60947 Main current	AC3, AC4		AC3, AC4		For switching capacity up to 5.5 kW							
Nominal insulation voltage	U _i 500 V~ to DIN VDE 0110, CSA 300 V AC											

Control current switching elements										
Туре	CBS 1			CBS 2						
Design	Single-stage switching element 2NO			Double-stage switching element, 2 NO for the 1st step, 1 NO for the 2nd step						
Nominal operating voltage V~	230	400	500	230	400	500				
Nominal operating current A	10	6	4.5	10	6	4.5				
Category acc. to DIN VDE 0660/EN 60947 Main current	AC15			AC15						
Nominal insulation voltage	U _i 500 V~ to DIN VDE 0110, CSA 150 V AC									

Demag Cranes & Components GmbH

P.O. Box 67 · D-58286 Wetter Telephone (+492335) 92-0 · Telefax (+492335) 927676 e-mail handling@demagcranes.com www.demagcranes.com