

SLDC Brakes

STANDARD 'SLDC' Brake DC Fail-Safe Brake



SWIFT HOIST 'SLDC' Brake DC Fail-Safe Brake



Details of STANDARD 'SLDC' Models

Details of SWIFT HOIST 'SLDC' Brake

Model SLDC	Watts at 24 VDC	Torque Kg-M	Flange DIA in mm	No. of teeth in Gear Hub
80	22	0.25	105	18
100	25	0.6	125	18
110	35	1.0	140	22
130	40	2.0	160	27
150	75	3.0	185	24
170	70	5.0	205	24
195	60	8.0	250	27
230	60	14.0	300	27
265	125	25.0	350	36

SWIFT HOIST Brake SLDC Models	Current version of SLDC	Watts at 110 VDC	Torque Kg-M	Flange Dia. in mm
SLDC 130	DCCH-13	45	1.0	235
SLDC 150	DCCH-15	45	2.2	295
SLDC 170	DCCH-17	75	3.0	290
SLDC 190	DCCH-19	65	5.6	290
SLDC 230	DCCH-23	50	8.4	310

Note:

- Standard Voltage is 110 VDC.
- Other DC Voltage (24 VDC, 42 VDC) at extra price.
- Current named as 'DCCH'. No change in dimensions / specifications.

Note:

- Standard Voltage is 24 VDC.
- Other DC Voltage (Voltage 42, 90, 190 VDC) are available on request at extra price.
- Brake is supplied with Standard mounting plate.
- Driving gear hub Is provided with pilot bore.
- Replaceable with older version having square hub type.

Other types of brakes are also supplied:

AC SOLENOID BRAKE Model / Type 'S'

EMCO Simplatroll BRAKE Type 14.458

AC DISC BRAKE Model DAT

