



Coils ESC and Cable Assemblies

Standards

- ASC Coils and cable assemblies conform to Low Voltage Directive

Type	Part No.	Voltage	Power Input	Electr. Connection	Protection
ESC 230V / 50 (60) Hz	801031	AC	8 W	without plug see cable assemblies	IP65 with plug / cable as- sembly
ESC 120V / 50 (60) Hz	801032				
ESC 24V / 50 (60) Hz	801033				
ESC 24V DC	801030	DC	15 W		
DS2-N15 + ESC 24VAC	804620 + 801033	DC	3 W	with plug and cable assembly	IP65

Note: Coils are delivered with retainer kit.
Please order cable assemblies separately.



ESC

Cable Assemblies for ESC Coils

Type	Part No.	Temperature Range	Cable Length	Wire Diameter	Connector Type
ASC-N15	804 570	-50 .. +80°C for stationary use only	1.5m	3 x 0.75 mm ²	loose wires
ASC-N30	804 571		3.0m		
ASC-N60	804 572		6.0m		



ASC-N15

Cable Assembly With 24V DC Chopper Plug

- Enables standard 24V AC Coil to be used for DC applications
- Low power assumption (3W only)
- No MOPD degradation

Type	Part No.	Temperature Range	Cable Length	Wire Diameter	Connector Type
DS2-N15	804 620	-25 .. +80°C	1.5 m	2 x 0.75 mm ²	loose wires



D2-N15

Other Accessories

Type	Part No.	Description
ESC-K01	801 034	Coil clip
PG9 Plug	801 012	Plug according to EN 175301 with cable gland PG 9
PG11 Plug	801 013	Plug according to EN 175301 with cable gland PG 11