

DFS 4 B Hz400 - AC/DC sensitive residual current protection for 400 Hz networks

Classic areas of application for the AC/DC sensitive residual current circuitbreaker in Hz 400 design are aviation, maritime and aerospace as well as all applications in networks with a 400 Hz mains frequency in which even smooth DC residual currents can occur.

A guick overview of the DFS 4 B Hz400:

- reliable protection against pulse and AC residual currents, residual currents with a mixed frequency component and smooth DC fault currents
- for networks with 400 Hz mains frequency
- personal protection: adjusted trigger treshold
 at 400 Hz as per ventricular fibrillation limit
- ----- energy-efficient due to low power loss

product description	article no.
DFS 4 040-4/0, 18-B SK Hz400 V 115/200	09134871
DFS 4 040-4/0, 18-B SK Hz400	09134873

