

Flange kit, type 12/IP54, size 6 for DG1 variable frequency drives

Powering Business Worldwide

Part no. DXG-ACC-FR6N12FK Catalog No. 744-A3845-00P Eaton Catalog No. DXG-ACC-FR6N12FK

Delivery program

Part group reference (e.g. DIL)	DG1
Subrange	mounting frame
Basic function	For the power section's push-through installation outside the control panel
Information about equipment supplied	Frame parts and fixing screws

Design verification as per IEC/EN 61439

Technical data for design verification			
Operating ambient temperature max.	°C	С	-10
Operating ambient temperature max.	°C	С	50

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Accessories for frequency controller (EC002025)

Electric engineering, automation, process control engineering / Electrical drive / Electrical drive (accessories) / Frequency controller (accessories) (ecl@ss8.1-27-02-92-01 [ACN127008])

Type of accessory Flange