Product Data Sheet October 2020 SD 0300-0E07

Damcos BRCF and BRCF HT

Torque Survey





DAMCOS[™]

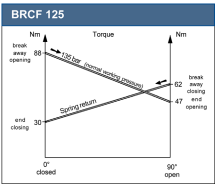
Nm

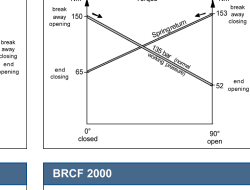
90° open

break -2550 away closing

end opening 950

BRCF Fail Close





BRCF 16000

Nm

break away 9600 -opening

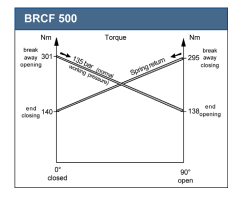
end 4800 closing

0° closed

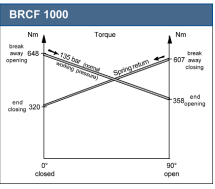
BRCF 250

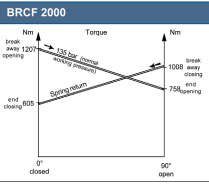
Nm 🛦

1



Torque



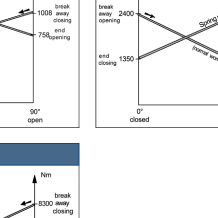


Torque

Torque

Nm

break 153 away

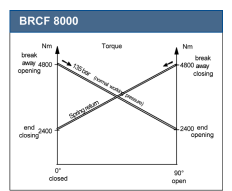


4800 end opening

90° open

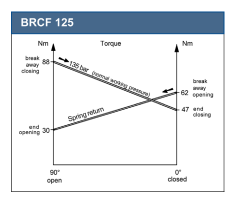
BRCF 4000

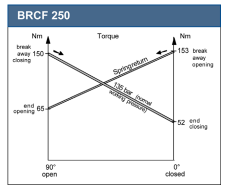
Nm

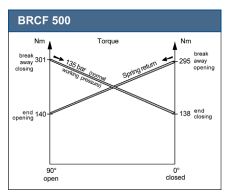


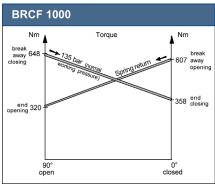
1 Nm = 8.8507 lb-in

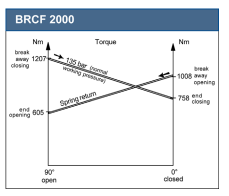
BRCF Fail Open

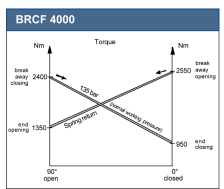


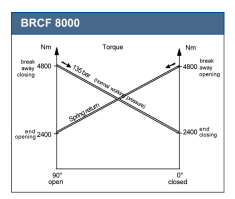




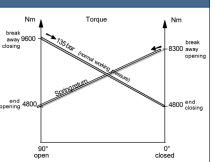






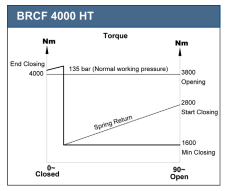


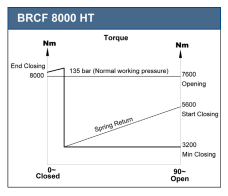


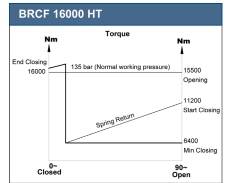


1 Nm = 8.8507 lb-in

BRCF HT Torque Survey







1 Nm = 8.8507 lb-in

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