# DCH4000 Series

# Heavy duty surface door closers



# **Specifications**

- Grade 1 compliant, UL 10C Listed (non-hold open arms), ADA compliant at size 1
- Adjustable spring size 1-6
- 5" x 2 1/4" mounting hole pattern

- Staked, independent adjustment values: sweep speed, latch speed and back-check
- Single piece, cast iron body
- Universal hardware pack

#### Closers

Product description	Cylinder type	Cover	Arm function	Finish
DCH4000-STD-FULL-RW/PA-ALUM	STD	Full	Rw/PA	ALUM
DCH4000-STD-FULL-HW/PA-ALUM	STD	Full	Hw/PA	ALUM
DCH4000-STD-FULL-DS-ALUM	STD	Full	DS	ALUM
DCH4000-STD-FULL-DS/HO-ALUM	STD	Full	DS/HO	ALUM
DCH4000-STD-FULL-RW/PA-DKBRZ	STD	Full	Rw/PA	DKBRZ
DCH4000-STD-FULL-HW/PA-DKBRZ	STD	Full	Hw/PA	DKBRZ
DCH4000-STD-FULL-DS-DKBRZ	STD	Full	DS	DKBRZ
DCH4000-STD-FULL-DS/HO-DKBRZ	STD	Full	DS/HO	DKBRZ

## Arm types

**Regular arm (Rw/PA):** Non-handed, forged, regular arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.

Hold-open arm (Hw/PA): Non-handed, forged, hold open arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.

**Dead stop arm (DS):** Non-handed, forged, heavy duty, parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions.

**Dead stop hold-open arm (DS/HO):** Non-handed, forged, heavy duty, hold-open parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions. Also includes a manually selective hold open function.

### **Finishes**





ALUM/689 DKBRZ/695