# McGill™ 8700 AUTO-LOC Heavy Duty Cord Reels

NEC/CEC: Listed for Ordinary Locations

## **Applications**

- Weather-tight, dust-tight construction for heavy-duty industrial applications
- · Ideal for hoists, electric tools, and moving equipment

#### **Features**

- Weather-tight, dust-tight construction for heavy-duty industrial applications.
- Corrosion resistant.
- Sufficient spring tension to provide no more than 10% sag when cable is stretched horizontally.
- Fully adjustable four roller cable guide to minimize cable wear.
- · Long life, self-contained mainspring.
- Furnished with black SO cable up to 12 conductors.
- · Removable ratchet for application flexibility.
- 30-75 Amp, 600 V modular collector ring designed for long service life.
- 330° pivot bases available for 2-6 conductor reels.
- 1" NPT line entry in junction box.

#### **Standard Materials**

- · Heavy gauge steel/yellow powder polyester coat
- 8701-8712 die cast aluminum



## **NEC/CEC Certifications and Compliances**

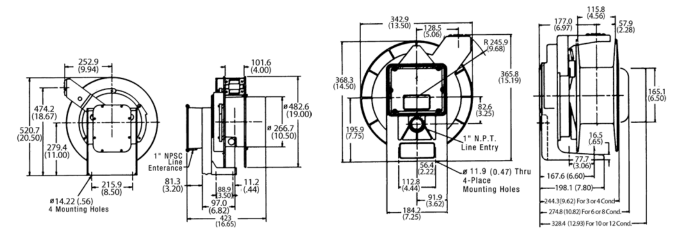
- 8706 and 8707 models are UL Listed: E53326
- UL Standard: 355
- · 8706 and 8707 models are CSA Certified
- NEMA 4

		Catalog Numbers		
SO Cord Type	Rating	21.3 m (70') Cord	15.2 m (50') Cord	12.2 m (40') Cord
12/4	14 Amp	_	_	8707
12/3	18 Amp	8729	8706	

## **Accessories and Replacement Parts**

Description	Catalog Number
Ball stops	
For reels with 16 ga.; 14 ga. 3, 4, and 6 conductor; 12 ga. 3 and 4 conductor; 10/3 cord (cord dia430750")	8600-001

### **Dimensions in Millimeters (Inches)**



8701–8712 Series 8713–8747 Series

