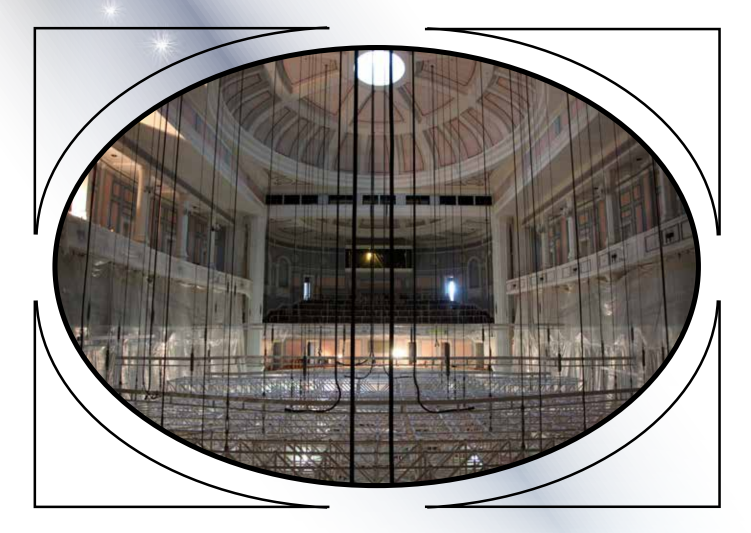
GLEASON REEL CORP.-

Entertainment Industry Products



Powering your Audio, Video & Lighting Needs

Cable Management Systems

Stage & Set Electrification

Jeason Reel

HUBBELL

HUBBELL A HUBBELL COMPANY

Stage and Screen Set Design Products

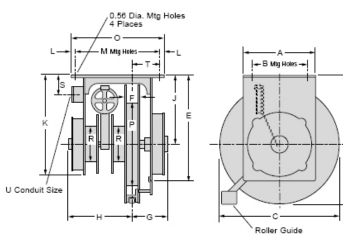
Contents:	Page
Spring Driven Cable Reels	3 - 5
Power, Control, DMX and CAT5 Cable	e
Reels with and without Sliprings	
Motor Driven Cable Reels	. 6 - 8
Random Wrap, Monospiral and Level	-Wind
Reels equipped with AC/DC Motor or	Springs
Combination Reels	9
Rotary Limit Switches	10
Twist Lock Plugs	11
Cable Carriers	12



Entertainment Industry Products Cable Reels

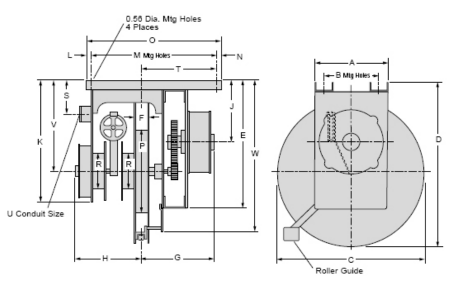
Series 'WB' Cable Reels - Without Slip Rings

Gleason Series 'WB' (Without Brushes) Cable Reels are continuous contact reels designed for applications where any impedance must be avoided. Because WB-Reels use one continuous length of cable, there is no break from current source to consumer and that means complete preservation of transmission integrity. Models available for 30' to 120' of cable.





MODEL	Α	в	С	D	E	F	G	н	J	к	L	м	N	0	Р	R	S	т	U
WB-60-25	12.00	9.00	20.00	21.69	17.69	2.00	5.88	10.50	11.69	16.69	0.75	13.88	0.75	15.37	14.00	6.00	3.25	4.75	0.50
WB-75-25	12.00	9.00	27.00	28.69	20.75	2.00	6.81	10.75	15.19	19.69	0.75	13.88	0.75	15.37	22.00	6.00	6.69	4.63	0.50



MODEL	Α	в	С	D	Е	F	G	н	J	к	L	м	N	0	Р	R	S	т	U	v	w
WB-100-60	12.00	9.00	24.00	27.19	18.19	2.00	11.75	10.50	10.19	21.56	0.75	20.75	1.50	23.00	14.00	6.00	4.19	11.44	0.75	15.19	21.69
WB-100-100-60	12.00	9.00	28.00	31.19	20.19	2.00	16.00	10.75	12.19	23.56	0.75	20.75	1.50	23.00	16.00	6.00	6.00	11.44	0.75	17.19	23.69

Entertainment Industry Products Cable Reels

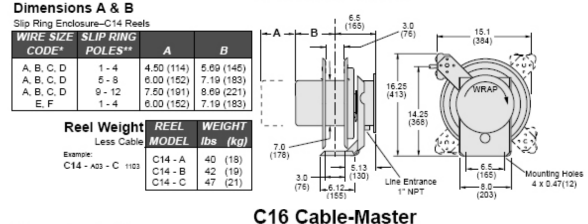
Series 'CM' Cable-Master Reels

Gleason Cable-Master Reels are ruggedly built and their design has been refined over many years of field use. These reels have either fully automatic or ratchet controlled spring rewind. Standard features include: rollered cable guide, ratchet lock and 600 volt slip ring. Available for 3 to 12 conductors, 20' to 70' travel. Data cable available.





C14 Cable-Master



Dimensions A & B

Slip Ring Enclo		ls		8.25 (210) 3.5
WIRE SIZE CODE*	SLIP RING POLES**	A	В	
A, B, C, D A, B, C, D A, B, C, D E, F	1 - 4 5 - 8 9 - 12 1 - 4	4.50 (114) 6.00 (152) 7.50 (191) 6.00 (152)	5.94 (151) 7.44 (189) 8.94 (227) 7.44 (189)	
Re	eel Weigh Less Cable	REEL MODEL	WEIGHT Ibs (kg)	
	npie: 6 - AD3 - J 1105	C18 - D C18 - E C18 - G C18 - H C18 - J C18 - K	78 (35) 59 (27) 65 (29) 68 (31) 75 (34) 75 (34)	7.0 (178) 3.0 (76) (76) (76) (76) (202) (127) Line Entrance 1" NPT (165) (165) (165) (165) (165) (165) (165) (165) (165) (165) (176) (178)

Entertainment Industry Products Cable Reels

Series 'S' Spring-Driven Electric Cable Reels

Gleason Series 'S' Spring-Driven Electric Cable Reels are one of our most popular designs in the theatre industry. Electric current flows from your power source to the current consumer through the cable you specify.

S-Reels utilize self-contained Slip Ring assemblies which transfer current to the cable mounted on the rotating spool. Models are available for 2 to 36 conductors, 30' to 120' for lift, drag and stretch applications (200' for retrieve applications).



Entertainment Industry Products **Motor Reels**

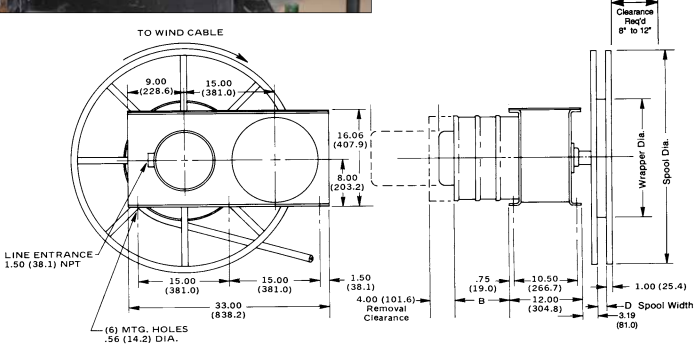
Series 'SHO' Monospiral Reels

Monospiral cable reels are designed to stack cable in a single, multiple-layer vertical configuration. SHO Series Reels are designed to provide a low cost solution for long electrical cable travel. In the SHO series reels, winding torque is provided by one or more parallel design spring motors. Gleason SHO Reels have retrieve capacities of 350 feet of electric cable at a velocity of 150 ft./min and acceleration of 1.0 ft./sec.





Cable Connection



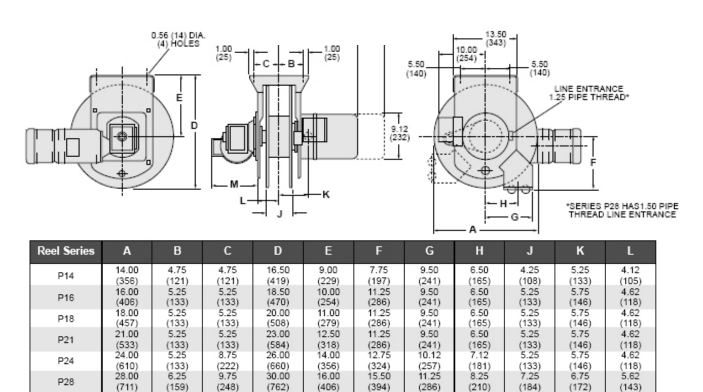
Entertainment Industry Products **Motor Reels**



Motor Driven Reels

Features:

- Wind and store up to 120 feet of cable
- Average retrieval speed 30 to 135 fpm (40.5mpm)
- Reversible 1,800 RPM, 230-460 VAC drive motor (Consult factory for DC, hazardous duty or explosion proof motor.)
- Electro-magnetic brake holds cable in place when motor is de-energized
- Limit Switch controls maximum up and down stops
- Capacities from 2–36 conductor cables, No.16 through No.10 AWG wire size (No. 8 – 1/0 AWG also available. Consult factory.)
- · Four-way roller guide
- Weatherproof, dust-tight NEMA 4 (IP-54) slipring housing
- · Welded steel frame
- · Pre-lubricated, self-aligning bearings



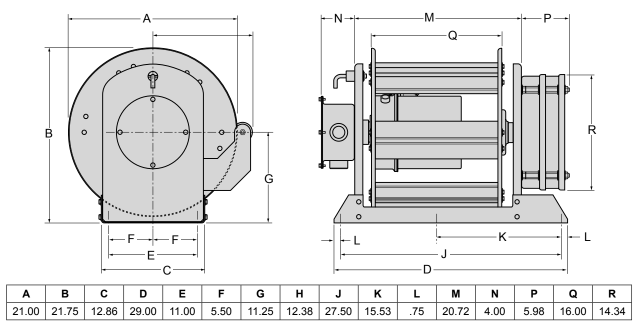
Entertainment Industry Products **Motor Reels**

Level-Wind Low-Profile Reels

Features:

- Fit in the smaller spaces than standard profile reels. Handle same sizes and lengths of cable.
- Externally mounted springs can be easily adjusted or replaced.
- Parallel spring design provides greater application flexibility. Winding tension is tailored to your needs by increasing or decreasing number of springs and by easy spring adjustment.
- Motor and drive can also be applied in leu of springs.
- Level wind roller eliminates cable "pile-up" on spool.
- Standard 35 and 75 amp collectors used.
- · Internally mounted Slip Ring.





TYPICAL DIMENSIONS - Reel to handle 60' of #10/4 conductor cable, hook/rotate application.

Entertainment Industry Products Combination Reels

Series 'CR' Combination Reels

Gleason Series 'CR' Reels are designed for use when the desire to disconnect the flexible cable from the Batten or other moving source and re-connect to another Batten or moving source without the use of VFD Motor Control or additional Control from the automated rigging system.

These Reels are equipped to provide spring operation during normal operation; and motorized override for payout, retrieval or batten change operation. Based on the popular 'S' Reel frame, this reel is capable of handling, Power, Control, DMX, Ethernet or other requirements at the fraction of the cost of VFD Motor and Control.



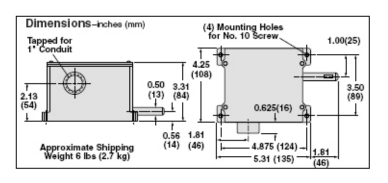


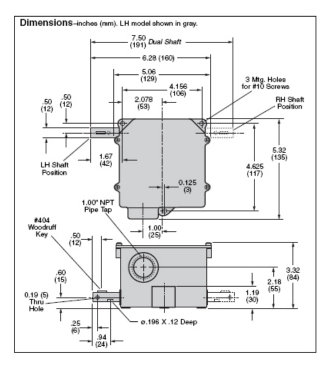
Movement is limited with our Hubbell Rotary Limit Switches

Series 54 and 55 Rotary Limit Switches

Features:

- · Four or Six gear ratios
- Right Hand, Left Hand or Dual Shaft models (RH shown in photos)
- Two, Three or Four switches
- Mount in any position
- Easy to wire with switch terminal screws
- Rugged die cast enclosures
- NEMA 4 construction (Exceeds requirements of NEMA 1 and NEMA 12)
- #404 Woodruff key slot, 0.19 dia. hole and setscrew dimple
- · Multi-use shaft attach drive sprocket using Woodruff key, pin or setscrew
- Standard or Extended Dwell cams
- Easy, precision timing adjustment using standard screwdriver and provided tool
- Industrial grade bearings
- Industrial duty S.P.D.T. or D.P.D.T. snap switches are UL and CSA listed





Series 54



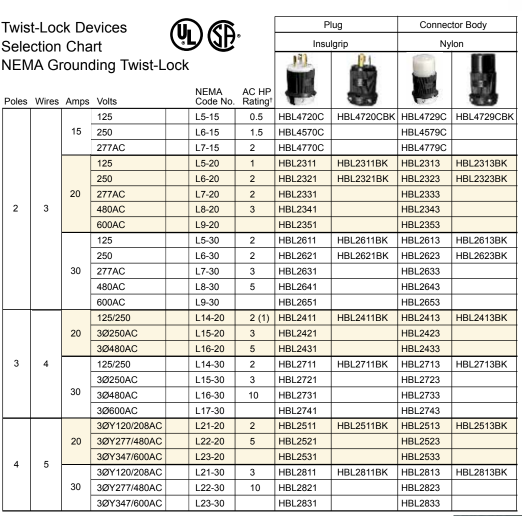
Series 55



Entertainment Industry Products Hubbell Twist-Lock Devices

Since 1929, when Harvey Hubbell obtained the first patents on Twist-Lock[®] devices and introduced them to the market, they have been the standard for the Entertainment Industry. Today, Hubbell Insulgrip Twist-Lock Devices continue to set the standard against which all quality industrial wiring devices are measured. The Insulgrip[®] line includes plugs, connectors, flanged inlets and outlets and flush mounting receptacles. With a single piece dust shield, tough nylon housing, visible identification and a roomy wiring chamber, these devices offer the most powerful cord grip in the industry.

The unparalleled acceptance and success of the Twist-Lock line is a tribute to the quality of this long lasting design. When selecting premium plugs and connectors for the Entertainment Industry, the decision is Hubbell.



Flat Cable Cord Clamp Devices

4	5	20	3ØY120/208AC	L21-20	2	HBL2511FC	HBL2513FC	C. C. C. M.
4	5	30	3ØY120/208AC	L21-30	3	HBL2811FC	HBL2813FC	elelel .

N 45 el er e	4 T				Plug	Plug Insulation Displacement	Connector	Connector Insulation Displacement	†The Valu
Poles	t Twist	-LOCK	Volts	NEMA Code No.					to N Not to F
2	2	15	125	ML-1	HBL7465V		HBL7464V		App Out
2	3	15	125	ML-2	HBL7494	HBL7494V	HBL7593	HBL7593V	
3	3	15	125/250	ML-3	HBL7485	HBL7485V	HBL7484	HBL7484V]

The Horsepower Ratings are the Phase alues. The Values in Parentheses are Phase o Neutral.

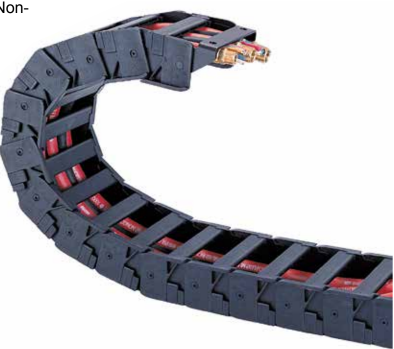
lote: Horsepower Ratings are Applicable o Plugs and Receptacles Only and Do Not opply to Connectors, Flanged Inlets and outlets.

Entertainment Industry Products Cable Carriers

Series 'GRP' Cable Carriers

Protect your cable and hoses with our GRP Nonmetallic Cable Carriers. Tough molded nylon links easily snap together to form exact length required. Sizes for cable or hoses to 1.676 inch diameter; cable hose bundle to 4.05 inches wide. Available in standard, flip-top and fully enclosed styles. Group cables and hoses with an optional snap-in separator.

Other styles and sizes of Cable Carriers are available. Visit our web site at www.hubbell-gleason.com for more information.





Gleason® -- OVER 100 YEARS OF EXPERIENCE!





Gleason Reel Corp.

600 S. Clark St. Mayville, WI 53050 Ph: 920-387-4120 · Fax: 920-387-4189 www.hubbell-gleason.com



Brochure: TP1113