

CM-Reels

By Gleason Reel

CM Series Cable-Master Reels are an economical choice because they are ruggedly built and their design has been refined over many years of field use. The reels have either fully automatic or ratchet controlled spring rewind and contain all the features found in any reel in this size range. Standard features include: cable guide with four rollers, ratchet lock and 600 volt slip ring. Available for 3 to 12 conductors, 20' to 70' long cables

Features

- Weather-Tight Design
- Wide range of compatibilites
- Simplified selection;Baked Orange Polyester Finish

Certifications And Compliance

Industry Standard(s)

- CSA
- UL Listed

Product Assets

Brochures - Cable-Master® ELECTRIC CABLE REELS Engineering Drawing - GLEASON C16-X04-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C16-X08-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON C14-X04-LIFT TECHDWG Engineering Drawing - GLEASON C16-X04-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C16-X08-LIFT TECHDWG Engineering Drawing - GLEASON C19-X08-LIFT TECHDWG Engineering Drawing - GLEASON C19-X12-LIFT TECHDWG Engineering Drawing - GLEASON_C14-X04-LIFT_TECHDWG Engineering Drawing - GLEASON C14-X08-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C19-X12-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C14-X08-LIFT TECHDWG Engineering Drawing - GLEASON_C19-X12-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C16-X08-LIFT TECHDWG Engineering Drawing - GLEASON_C16-X12-LIFT_TECHDWG Engineering Drawing - GLEASON C16-X12-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C19-X04-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C14-X12-LIFT TECHDWG Engineering Drawing - GLEASON C16-X12-LIFT TECHDWG Engineering Drawing - GLEASON C14-X04-RETRIEVE TECHDWG Engineering Drawing - GLEASON_C19-X04-LIFT_TECHDWG



Engineering Drawing - GLEASON C14-X08-RETRIEVE TECHDWG Engineering Drawing - GLEASON_C14-X12-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C19-X08-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C14-X12-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C16-X04-LIFT_TECHDWG Engineering Drawing - GLEASON C16-X04-LIFT TECHDWG Engineering Drawing - GLEASON_C19-X04-RETRIEVE TECHDWG Engineering Drawing - GLEASON C19-X08-RETRIEVE_TECHDWG Engineering Drawing - GLEASON C14-X08-LIFT TECHDWG Engineering Drawing - GLEASON_C19-X12-LIFT_TECHDWG Engineering Drawing - GLEASON_C16-X08-LIFT_TECHDWG Engineering Drawing - GLEASON C19-X08-LIFT TECHDWG Engineering Drawing - GLEASON C19-X12-LIFT TECHDWG Engineering Drawing - GLEASON_C16-X04-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C16-X08-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON C16-X12-LIFT TECHDWG Engineering Drawing - GLEASON C14-X04-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C19-X04-LIFT_TECHDWG Engineering Drawing - GLEASON_C16-X08-RETRIEVE TECHDWG Engineering Drawing - GLEASON C14-X04-LIFT TECHDWG Engineering Drawing - GLEASON_C14-X08-LIFT_TECHDWG Engineering Drawing - GLEASON C19-X12-RETRIEVE_TECHDWG Engineering Drawing - GLEASON_C14-X12-LIFT_TECHDWG Engineering Drawing - GLEASON C14-X12-**RETRIEVE TECHDWG** Engineering Drawing - GLEASON_C16-X12-RETRIEVE TECHDWG Engineering Drawing - GLEASON_C14-X08-RETRIEVE TECHDWG Engineering Drawing - GLEASON C16-X12-RETRIEVE TECHDWG

Engineering Drawing - GLEASON_C14-X04-RETRIEVE_TECHDWG Engineering Drawing - GLEASON_C19-X04-LIFT_TECHDWG Engineering Drawing - GLEASON_C19-X08-LIFT_TECHDWG Engineering Drawing - GLEASON_C19-X08-RETRIEVE_TECHDWG Engineering Drawing - GLEASON_C19-X04-RETRIEVE_TECHDWG Engineering Drawing - GLEASON_C14-X12-LIFT_TECHDWG Engineering Drawing - GLEASON_C16-X04-LIFT_TECHDWG Installation Manuals - Locking Dog Repair Kit Instructions 630071 Installation Manuals - C14, C16, C19 Cable Reel Instructions (Mfg. After 1-1-2010) 056120 Specifications - CM-Reels



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved GRD-PID2533481-SPEC-EN | REV 3/2025