Opening Direction Description Non-handed Qty Compression Load 1 Pc Per Holds When Door 147 N/pc Fully Yes 2 Pcs (15 kgf/pc) Opened Per Door Upward-opening % *Can also be used for top-opening lid, depending on installation conditions. LIFT Please confirm with actual item in detail. ASSIST STAYS Holds the lid in fully opened position. Slightly lift up the lid to release stopper. Ousing plastic parts and plastic cover at the sliding part prevent metal powder scattering due to metal-to-metal wear. [Remarks] Do not use this product as a stopper. [Installation] HEAVY DUTY Allow room for stroke depending on installation location and purpose. Hinge centre Securely fix the mounting screws with screw adhesive. Can be used singly or in pairs. Opening angle and installation position change depending on the FOOT position of hinge centre. Determine the installation position based on the hinges used and cabinet shape. Calculate suitable door size with reference to LID STAY SERIES 1. 225 23.5 ф ė 9_{7.8)} ф 2×4.5×8.5 Oval 2×4.5×8.5 Oval 40 φ4.5 Stroke for stopper 20 -(153)62 release (21) 26 215 20 TOP-[Stopper Release] 0 Lift up the lid to release. No. Part Name Material Finish/Colour 1 Body 2 Stainless Steel Arm BOTTOM-Polished 3 Arm Bracket (SUS304) 4 Case Bracket (5) ABS Cover White RoHS CAD Item Cod Item Name Compression Load N/pc Compression Load kgf/pc Weight (g) Carton (pcs) Box (pcs) G 30 180-100-197 LB-CV215A 147 15 149 10 LIFT-UP

Refer to 1 : P.399

CLEAN ROOM MAGNETIC CATCH · CLEAN ROOM HINGE DIGEST

The magnet is covered with resin, preventing metal powder scattering and rusting.

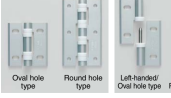
LID STAY (CLEAN ROOM) LB-CV215A







MC-JM63G



HG-CV

Plastic cap at rotating part prevents metal powder scattering due to metal-to-metal wear.



Right-handed/ Round hole type

HG-CV-65N 5

MC-JMS45WT 2 Refer to 1 : P.448, 2 : P.451, 3 : P.452, 4 : P.262, 5 : P.263



Industrial Component Hardware Catalogue No.400

SOFT CLOSING STAYS

TORQUE STAYS

LOCKING

STAYS

OTHER STAYS

OPENING DOWNWARD-

OPENING

UPWARD-OPENING

LIFT-

DOWN UP &

OVER

BI-FOLDING

OVER THE TOP

SUS

LID SUPPORTS

