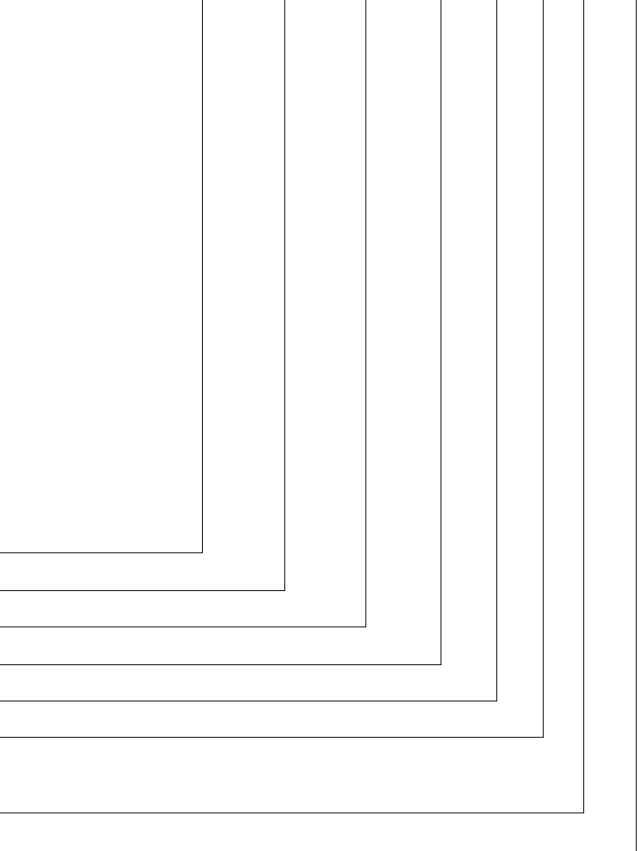


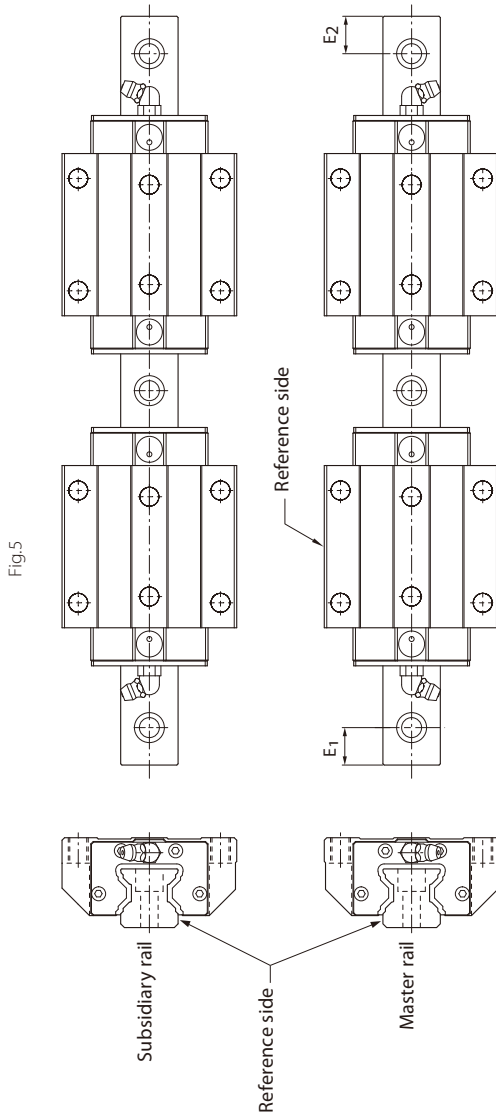
Description of Specification

Non-interchangeable Type

| | MSR | 25 | E | 2 | SS | F0 | |
|--|-----|----|---|---|----|----|--|
| Series : MSR | | | | | | | |
| Size : 20, 25, 30, 35, 45, 55, 65 | | | | | | | |
| Carriage type : Heavy load E : Flange type, mounting either from top or bottom S : Square type Ultra heavy load (MSR20 have no ultra heavy load for option) LE : Flange type, mounting either from top or bottom LS : Square type | | | | | | | |
| Number of carriages per rail : 1, 2, 3 ... | | | | | | | |
| Dust protection option of carriage : No symbol, UU, SS, ZZ, DD, KK (refer to Dust Proof [B1-232]) | | | | | | | |
| Preload : F0 (Medium preload), F1 (Heavy preload), F2 (Ultra Heavy Preload) | | | | | | | |
| Code of special carriage : No symbol, A, B, ... | | | | | | | |
| Rail type : R (Counter bore type), T (Tapped hole type) | | | | | | | |
| Rail length (mm) | | | | | | | |
| Rail hole pitch from start side (E1 see Fig.5) | | | | | | | |
| Rail hole pitch to the end side (E2 see Fig.5) | | | | | | | |
| Accuracy grade : H, P, SP, UP | | | | | | | |
| Code of special rail : No symbol, A, B ... | | | | | | | |
| Dust protection option of rail : No symbol, /CC, /CB, /MC, /MD ... (refer to Code of Contaminaiton for Rail [B1-233]) | | | | | | | |
| Number of rails per axis : No symbol, II, III, IV ... | | | | | | | |

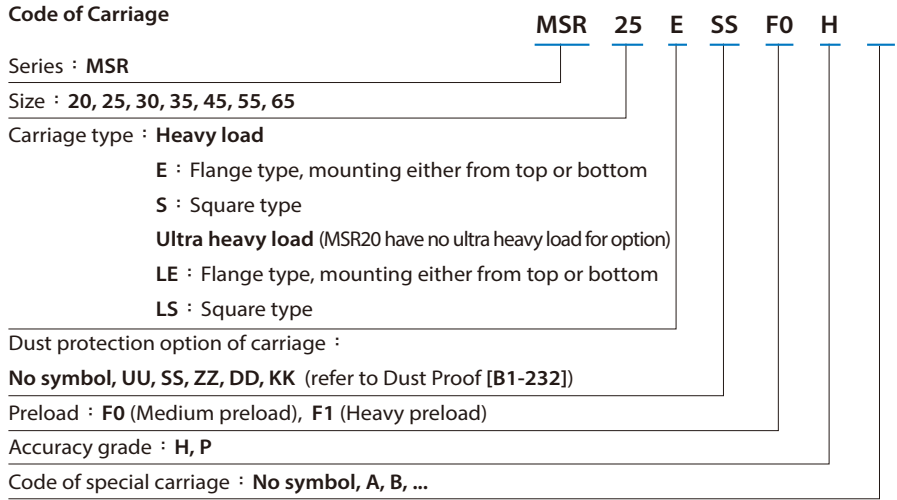
+ R 1200 - 20 / 20 P II





Interchangeable Type

Code of Carriage



Code of Rail

