MJ type



Set screw

MJC type



Clamp

MJX type



Double clamp

Features

Principle Consisting of 2 hubs and 1 torque disc,

misalignment allowable by using sliding of a convex and

concave part between the hub and torque disc

Misalignment Can compensate large lateral misalignment

Separable for easy installation and removal **Installation**

Shaft tightening Set screw

Tighten the top end of set-screw directly cutting into the method

shaft Clamp

By tightening the cap screw, the hub notch is elastically deformed and pressed against the shaft for tightening

Torque transmission features can be changed by changing

Transmittable

the torque disc torque

Consumable Torque disc

Fail safe When applied a resin torque disc, it is broken at the time

of excessive torque to disengage during operating

Backlash Zero backlash (may occur when torque disc SA, A, AJ)

Electrically Yes

isolating

None (except screw) Magnetism