# Cupla with Single Lock Cupla with Safety Lock

Mechanism to prevent accidental disconnection



The standard Cuplas listed on the right can have an additional single lock or a safety lock mechanism that will be locked after they have been connected and prevent accidental disconnection.

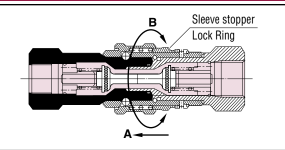
## • Cupla with single lock

The sleeve is provided with a notch and the body of the socket has a projecting lock pin or ball. After connecting the Cuplas, simply turn the sleeve to lock the up and down movement of the sleeve.

• Cupla with safety lock

A sleeve stopper Lock Ring is provided below the sleeve. After connecting the Cuplas, simply turning the Lock Ring to disable the up and down movement of the sleeve (see diagram sketch on the right top).

#### How to lock the safety lock (to prevent disconnection)



#### To lock the sleeve

Push the sleeve stopper toward A and turn  $90^\circ$  (toward B) to the left or right to engage the sleeve stopper.

#### To unlock the sleeve

Push the sleeve stopper toward A and turn 90° (toward B) to the left or right to disengage the sleeve stopper. Socket and plug can now be simply disconnected.

## How to lock the safety lock (to prevent disconnection)

# Cuplas possibly with single lock

- Hi Cupla
- SP Cupla Type A
- SP Cupla
- TSP Cupla
- HSP Cupla
- 210 Cupla
- Mold Cupla
- The following Cuplas come with single lock as standard feature.
  - Lock Cupla 200
  - 350 Cupla
  - Flat Face Cupla F35
  - 450B Cupla
- \*The above all with single lock are made-to-order.

### Cuplas with safety lock

- SP Cupla Type A
- SP Cupla
- TSP Cupla
- HSP Cupla
- 210 Cupla
- 350 Cupla

- The following Cupla comes with safety lock as standard feature.
- S210 Cupla
- \*The above all with safety lock are made-to-order.