



Schnellkupplungen

Part Number
& Spec.Change
Printed in Purple

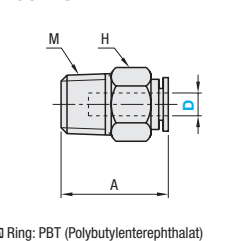
* Mit dem Wechsel zu RoHS-konformen Artikeln ist die kostengünstigste Ausführung und die Standardausführung von Schnellkupplungen mit herkömmlicher Ausführung auf unserer Webseite zu finden (URL <http://fa.misumi.jp/hp-item.jsp>)

■ Verbinder mit Außen-gewinde



RoHS

MJCNL Gewinde: CW614N/CuZn39Pb3 (Messing)
MJCNLs Gewinde: 1.4301/X5CrNi18-10



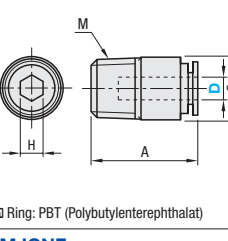
Ring: PBT (Polybutylenterephthalat)

■ Verbinder mit Außen-gewinde -mit Innensechskant-



RoHS

MJCNC Gewinde: CW614N/CuZn39Pb3 (Messing)



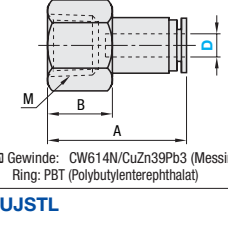
Ring: PBT (Polybutylenterephthalat)

■ Verbinder mit Innen-gewinde



RoHS

MJCNF



Gewinde: CW614N/CuZn39Pb3 (Messing)

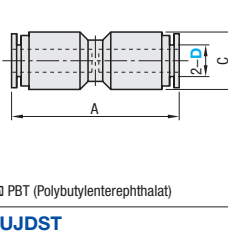
Ring: PBT (Polybutylenterephthalat)

■ Verbinder, gerade



RoHS

UJSTL



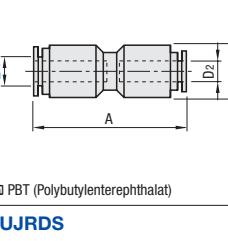
PBT (Polybutylenterephthalat)

■ Verbinder, gerade, abgesetzt



RoHS

UJDST



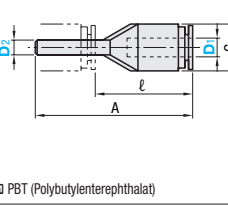
PBT (Polybutylenterephthalat)

■ Reduzierstück



RoHS

UJRDS



PBT (Polybutylenterephthalat)

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

UJRDS

RoHS

MJCNLs

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

UJRDS

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

UJRDS

RoHS

MJCNLs

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

UJRDS

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNLs

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS

UJSTL

RoHS

UJDST

RoHS

MJCNL

RoHS

MJCNC

RoHS

MJCNF

RoHS