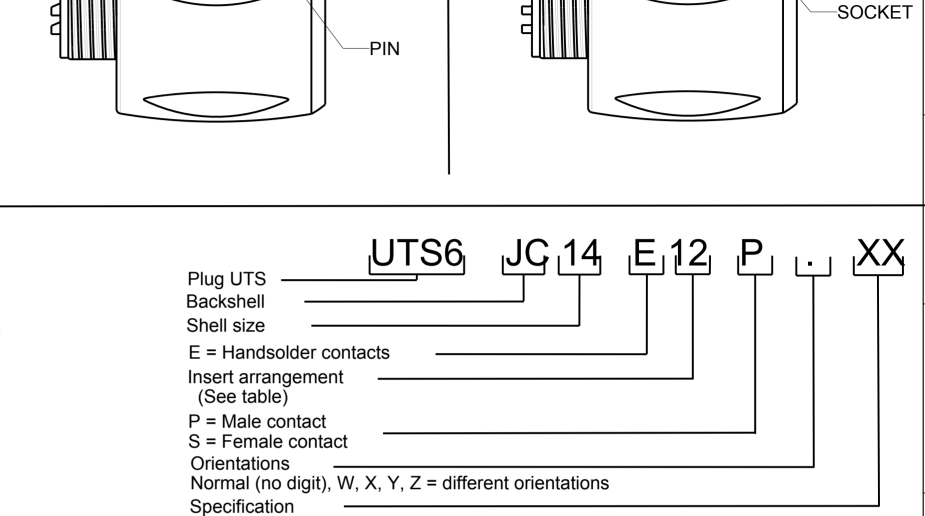


F



 $\boldsymbol{\varpi}$

 \triangleright

5

3

FEMALE CONNECTOR

 \circ

MALE CONNECTOR

MATERIAL:

エ

0

꼰

 ∞

Coupling Nut:Polyamid UL94 V-0 Insert:Polychloropren (CR)
Backshell :Polyamid UL94 V-0
Shell : Polyamid UL94 V-0
Coupling spring : Stainless steel

O'seal : Nitril

Contact: Brass + gold plated

PERFORMANCE	CHARACT	TERISTICS ·	

Operating temperature:-40°C up to 105°C Insulation resistance:5000 MΩ min Test potential:1500Vrms for #20 layout Corrosion salt spray:500 hours Durability:250 matings and unmatings

Sealing in mated conditions:
-IP68 1 bar during 1 week : immersion under 10 m of water.
(IEC 60529)

-IP69K : exposure to high pressure water of cleaning equipement(DIN 40050)

NOTES:

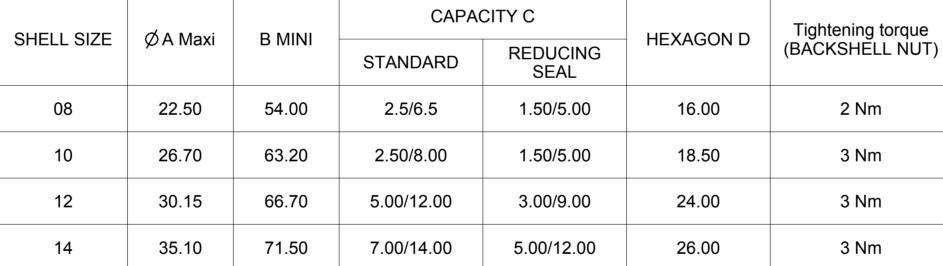
Н

1-Plug,backshell and the reducing seal are delivered as a kit The backshell already includes the standard seal.

2-Insert arrangements : refer to C144-UTS1-A

3-Colored ring to be orderd separately refer to customer drawing C006-UTS1-A

G



PACKAGING

CUSTOMER DRAWING

C

Reducing seal

(optional)

Colored ring

(see nota 3)

D

