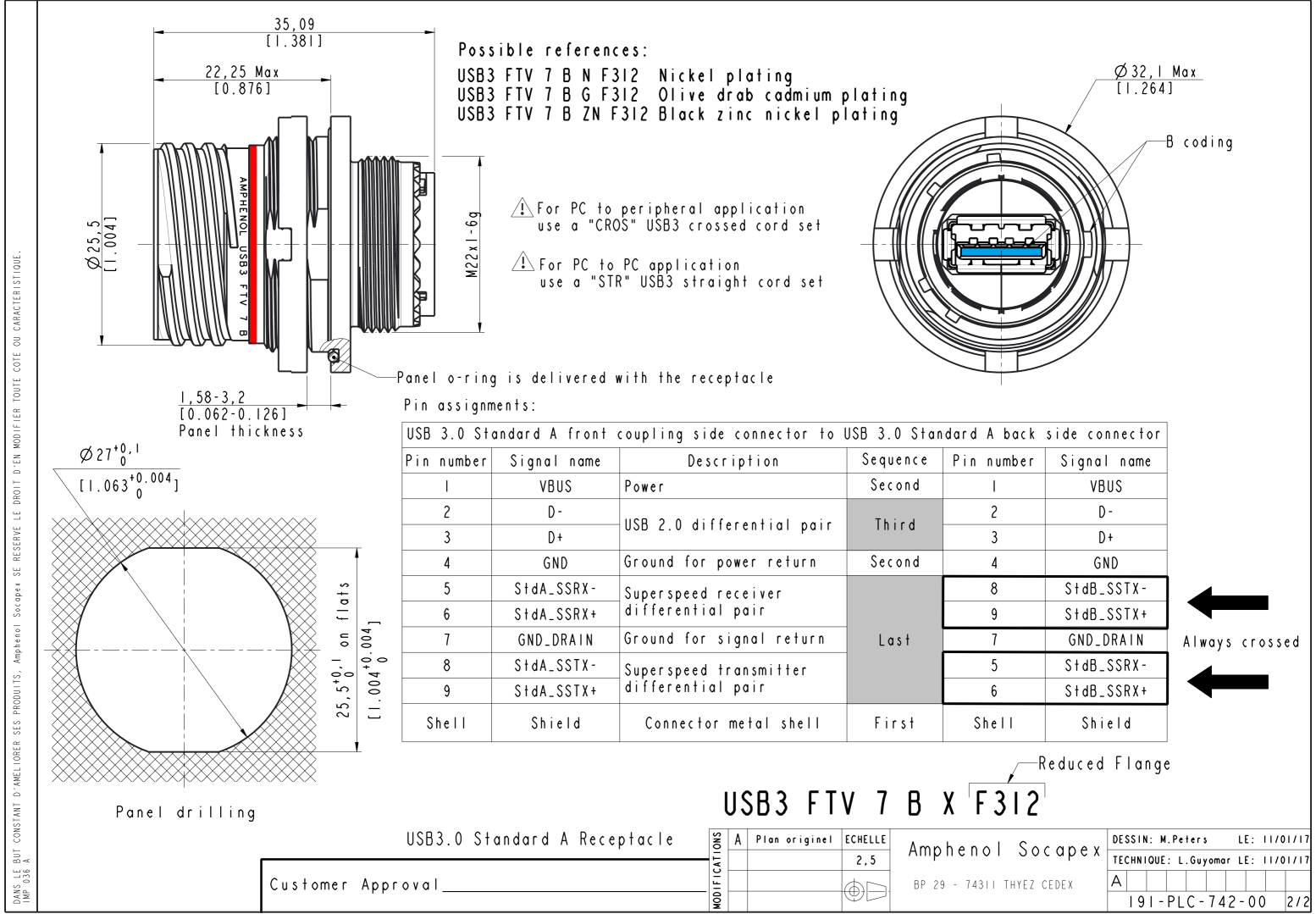


BUT CONSTANT D'AMELIORER SES PRODUITS, Amphen⊙I Socapex SE RESERVE LE DROIT D'EN MODIFIER TOUTE COTE OU CARACTERISTIQUE. A DANS LE IMP 036

Ø 32, 1 Max I.264] A coding A coding back side connector mber Signal name VBUS D- D+ GND StdB_SSTX+ StdB_SSTX+ GND_DRAIN StdB_SSRX+ II Shield
A coding
back side connector mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX+ II Shield
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
mber Signal name VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
VBUS D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II
D- D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
D+ GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
GND StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
StdB_SSTX- StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
StdB_SSTX+ GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
GND_DRAIN StdB_SSRX- StdB_SSRX+ II Shield
StdB_SSRX- StdB_SSRX+ II Shield
StdB_SSRX+
ll Shield
۲ J
12
Socapex DESSIN: M. Peters LE: 11/01/17
TECHNIQUE: L.Guyomar LE: 11/01/17 THYEZ CEDEX A



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

USB3FTV7ANF312 USB3FTV7AZNF312 USB3FTV7AGF312