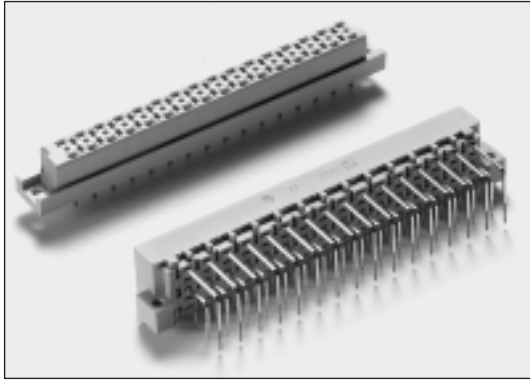




DIN 41612 Connectors

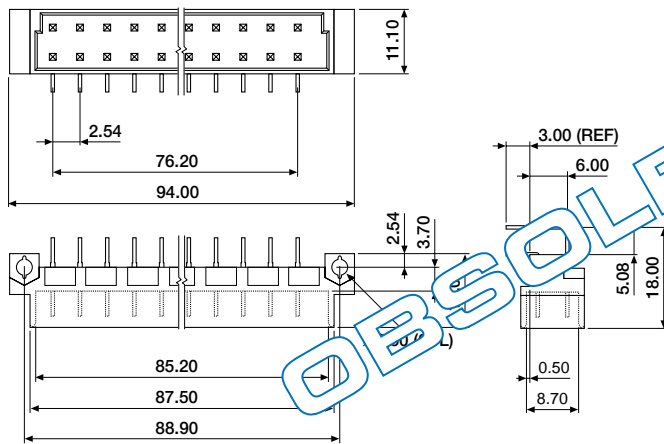
Style D and E



This well established range of connectors conforms with international industry standards DIN 41612, UG 95324, MIL C55302 and IEC 130/14. Level 3 plating is standard. Other plating levels are available on request. If hoods are required, contact sales office for order numbers.

Material : Glass-filled Polyester, UL 94V-0
Contacts : Brass (male)
Phosphor Bronze (female)
Plating : Selective Gold over Nickel
Electrical : See Chapter 15
Tolerances : If tolerances are important, ask for individual sales drawings.

■ Style D, male



ORDERING INFORMATION

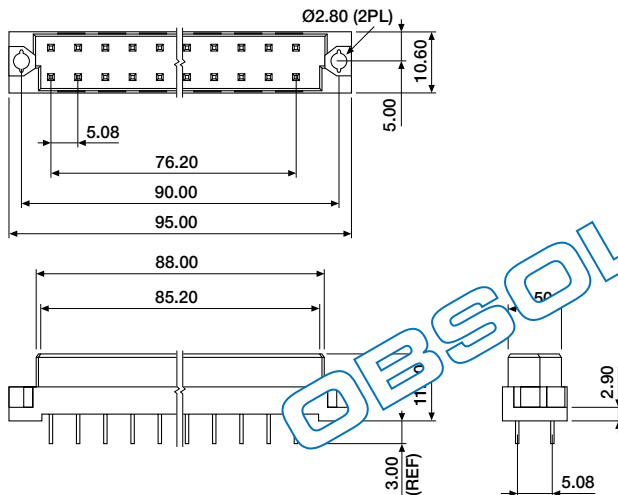
DM-DS-0X0X
DM-DS-1X0X

straight, hand solder
right-angle, PCB

row A and C
1 = half loaded
2 = fully loaded

available circuit sizes:
16, 32 (total quantity of pins)

■ Style D, female



ORDERING INFORMATION

DFD-XXXX-0X0X

straight

row A and C
1 = half loaded
2 = fully loaded

DS = dip solder
HS = hand solder
WW = wire wrap

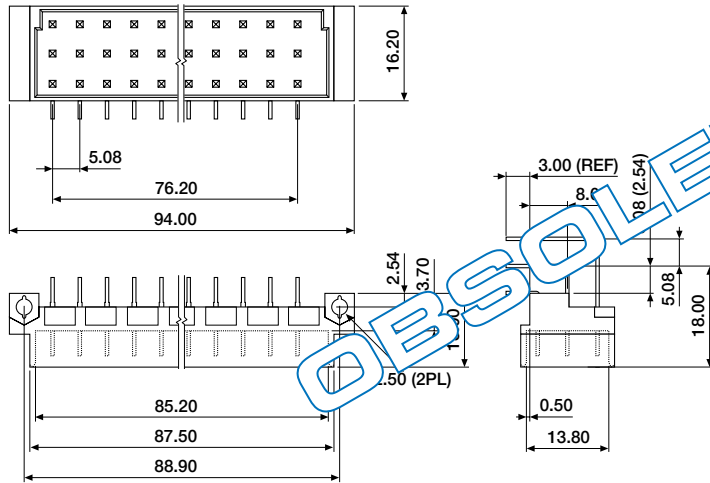
available circuit sizes:
16, 32 (total quantity of pins)



DIN 41612 Connectors

Style D and E

■ Style E, male



ORDERING INFORMATION

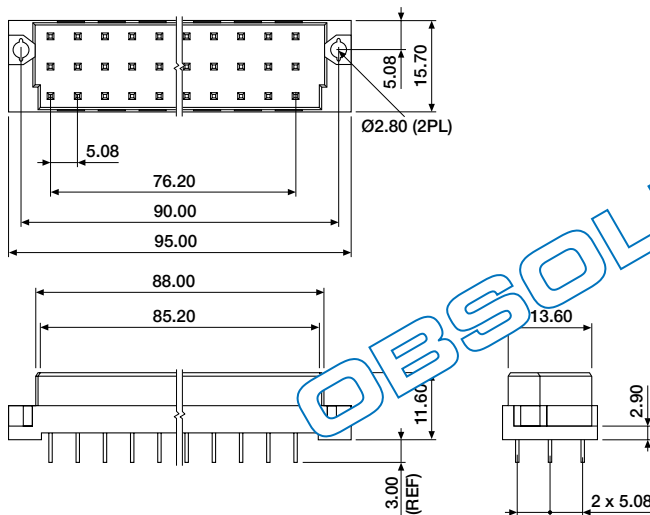
DME-XXX-1222

right-angle, 2.54mm row distance

ME-XXX-3222

right-angle, 5.08mm row distance

■ Style E, female



ORDERING INFORMATION

DFE-XXX-0222

straight

DS = dip solder

HS = hand solder

WW = wire wrap

available circuit sizes:

48

■ PCB layouts, style D and E

