For insertion / removal of two-tiered type (two-row type) (Pitch: 2.54mm)

OYW series (10pcs/pack)

• This is used for mounting PC boards by two-tiered installation.

• Pitch: 2.54 mm, 32P (32P × 2) connected

• Material Pin: Brass, Finish: Gold plating over nickel base

Resin: PBT black (UL94V-0)

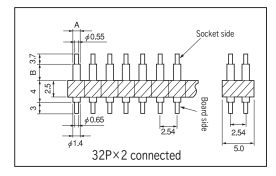
• Rated current: 3A

• Insulation resistance : 500M Ω or over • Withstand voltage : 1000V AC,DC per minute • Operating temperature range: -40 to +125°C

Adaptive socket: PM-100, PM-1000

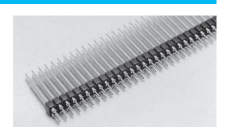
Part No.	А	В	Н	Printed board fitting hole diameter
OYW-002	0.55	0	8.18	
OYW-003	1.2	1.82	10	
OYW-004	1.2	4.32	12.5	φ 0.8
OYW-005	1.2	6.82	15	
OYW-006	1.2	11.82	20	

^{*} The dimension H indicates the distance between the main board and the slave board when PM-100, PM-1000 is used .

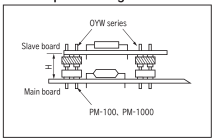


How to order:
OYW-002-10PW

Please fill in the number of poles on one side. (If the number of poles is not specified, we will deliver the maximum connected number, 32PW.)



■ Example of usage





Angle type (Pitch: 2.54 mm)

Part No.: **OZ-001** (10pcs/pack)

• This is used for putting PC boards at right angle.

• Pitch: 2.54 mm, 20 pins connected

 Please cut it to the desired number of poles by using a mold cutting nipper (Part No.: MOC-3)

• Material Pin: Brass, Finish: Gold plating over nickel base

Resin: PBT red (UL94V-0)

Rated current: 3A

 \bullet Insulation resistance : 500M Ω or over

• Withstand voltage: 1000V AC, DC per minute

• Operating temperature range: - 40 to + 125℃

Printed board fitting hole diameter: φ 0.8

Adaptive socket: PM-1, PM-10



20P connected
OZ-001
PM-1, PM-10

■ Part No.: 0Z-001

