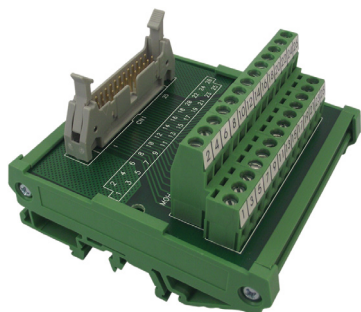


IDC Connector Module

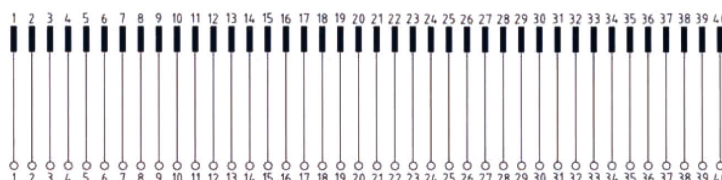
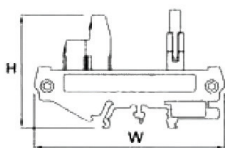
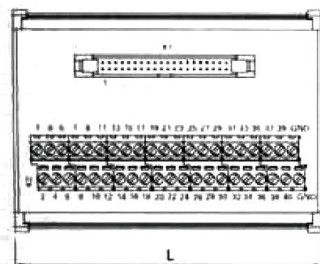
MOH Series



Description

IDC connector modules are used in industrial control as a connecting interface between electronic and conventional components. They serve as the signal conversion from ribbon cable connector and screw type terminals. The IDC connector modules provide user a convenient, quickly installed, and easily replaced input/output platform of all common PLC'S.

The standard models have the header from 10 to 64 with ejectors and strain/relief features to fit different application. Customer specified design will be accepted for particular requirement. the module can be mounted on standard rails TS15, TS32 and TS35.



Part Number	No of Poles	Dimensions L x W x H (mm)
MOH - 10 - XXX	10	46 x 85 x 53
MOH - 14 - XXX	14	56 x 58 x 53
MOH - 16 - XXX	16	61 x 85 x 53
MOH - 20 - XXX	20	71 x 85 x 53
MOH - 26 - XXX	26	86 x 85 x 53
MOH - 34 - XXX	34	106 x 85 x 53
MOH - 40 - XXX	40	121 x 85 x 53
MOH - 50 - XXX	50	146 x 85 x 53
MOH - 60 - XXX	60	171 x 85 x 53