

Housing

The plastic housing is designed as the base carrier, provides printed-circuit board packaging solution, that employs either to an IDC Connector module. It is ejected to one meter long in maximum and is available to be cut into any required length to fit the printed-circuit board design. The length of the housing is always by 4mm longer than printed circuit board. The standard housings have two widths respectively in 85mm and 120mm. The material of housing is made of PVC. It assembles with end brackets at two end sides and can be mounted on standard rails TS15, TS32 and TS35 with design of optionally adding the protective cover for finger protection or dustproof without affecting two sides entry of wire connection,

外殼

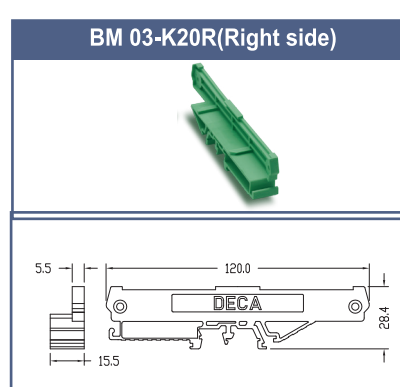
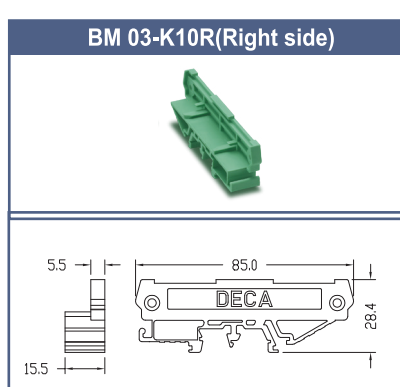
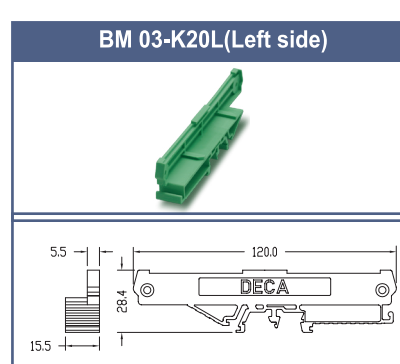
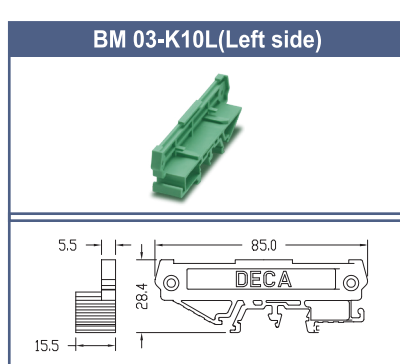
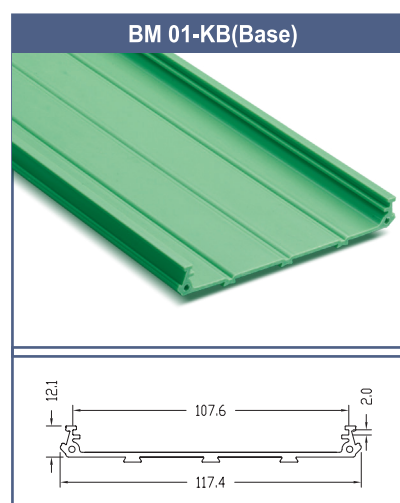
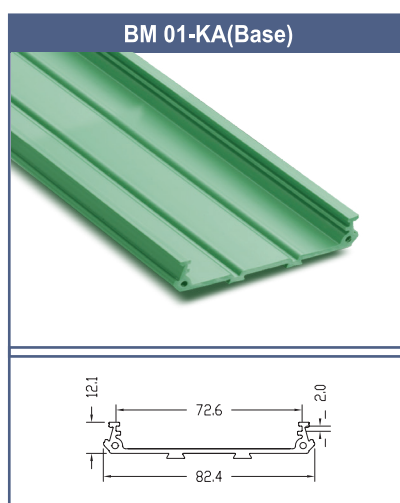
塑膠外殼是設計作為底部支撐物提供了PC板包裝的方式，其可利用於使用在模組式的IDC連接器，其最高可頂出一公尺且可為符合PCB的設計裁切成任何需要的長度。外殼的長度通常比PC板長4mm。標準的外殼通常各有85mm, 92mm, 120mm及125mm四種長度。外殼的材質為PVC，其在兩側以側蓋作組裝且在不影響兩側進線的情況下可依不同設計選擇增加保護蓋作為護手或防塵的功能並安裝在TS15及TS35的軌道上。

End Bracket

The end bracket applies as the closed end to the base carrier. The standard models come with the mounting foot with two options respectively in 15.5mm and 8.0mm. The feet on the end bracket can be taken as the mounting fixture available to snap onto all standard mounting rails. End bracket is fixed to housing with two screws in each side. The material of end bracket Polyamide 66(UL 94V-0), in the case of longer end bracket, extra foot element can increase the total stability of the module to prevent deflection.

側蓋

側蓋應用在底部支撐座作為閉合。標準的模組附帶有各為15.5mm及8.0mm長度的安裝腳。在側蓋的安裝腳可被當作是安裝工具插入標準的安裝軌道中。側蓋在每一個側邊以兩個螺絲固定於外殼中。側蓋的材質是尼龍，PA66，如為較長的側蓋，則額外的安裝腳可增加整體模組的穩定性以防止偏斜。



Housing

MK 043(Assembled)



MK 143(Assembled)



MK 213(Assembled)



BM 01-KF(Base)



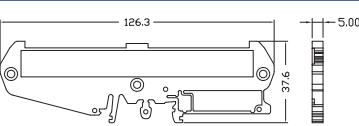
BM 01-KF(Base)



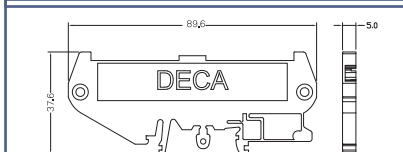
BM 01-KJ(Base)



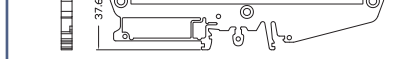
BM 03-K0431(Left side)



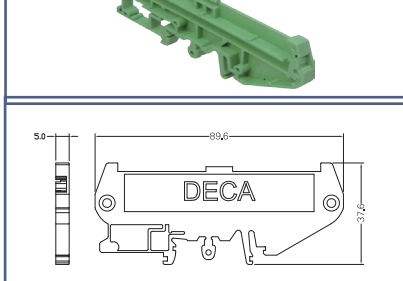
BM 03-K213L(Left side)



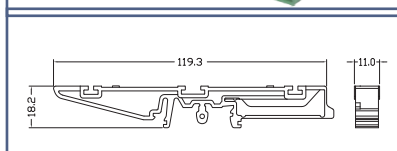
BM 03-K0432(Right side)



BM 03-K213R(Right side)



BM 03-KF143(Left side)



Housing

MK 413(Assembled)



MK 223(Assembled)



MK 423(Assembled)



BM 01-KJ(Base)



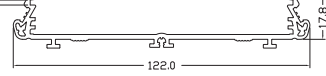
BM 01-KM(Base)



BM 01-KM(Base)



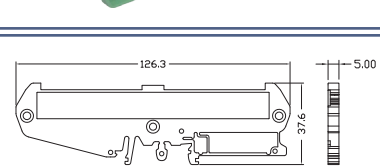
BM 03-K213L(Left side)



BM 03-K0431(Left side)



BM 03-K213R(Right side)



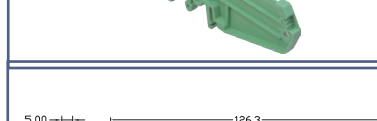
BM 03-K0432(Right side)



BM 03-413(Retaining plate)



BM 03-K0432(Right side)



BM 03-KF143(Left side)



Housing

MK 041(Assembled)



MK 341(Assembled)



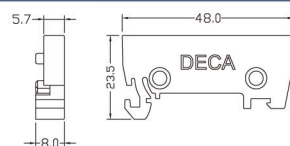
BM 01-KE(Base)



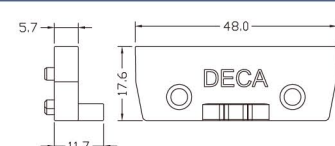
BM 01-KE(Base)



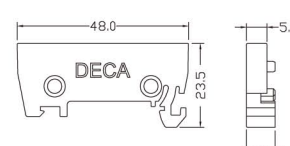
BM 03-K0412(Left side)



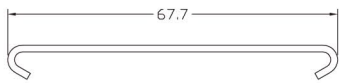
BM 03 -K341(Side)



BM 03-K041R(Right side)

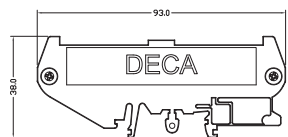


BM 03-C(Protection cover)

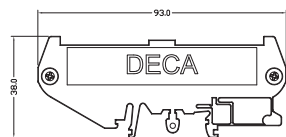


Housing

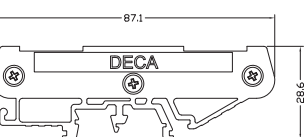
MK 063(Assembled)



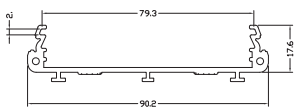
MK 163(Assembled)



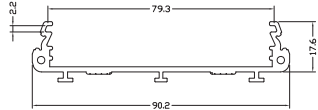
MK 065-010(Assembled)



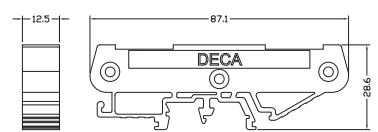
BM 01-KD(Base)



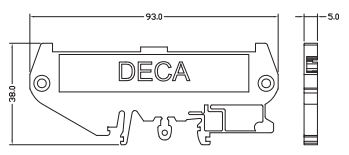
BM 01-KD(Base)



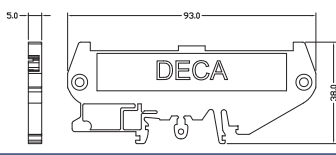
BM 01-MK065010(Left side)



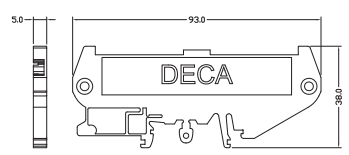
BM 03-MK163L(Left side)



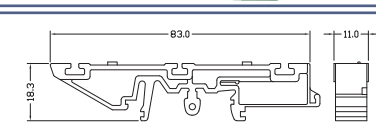
BM 03-MK163R(Right side)



BM 03-MK163R(Right side)



BM 03-MK163(Retaining plate)



Housing

MK 073(Assembled)



MK 081(Assembled)



MK 090(Assembled)



BM 01-KG(Base)



BM 01-KH(Base)



BM 01-KL(Base)



BM 03-MK073L(Left side)



BM 03-MK073R(Right side)



BM 03-K0902(Right side)

