## SERIES II SNAP-IN MODULE

The "Snap-in Module" offer flexibility and wide selection for the most complicated multimedia station requirements. Snap-in modules include RJ45 keystone jack, BNC, F, RCA and ST, SC, MT-RJ, mini DIN etc. for series II flush mount wall plates and surface mount boxes. Module comes in three heights - 1/2" blank, 1" flat and 1-1/2" angled. Blank modules are available to allow future expansion.

## Ordering Information

PART	Description
IKC-ISFU00000-XX	1/2" blank module
IKC-ISFUU0000-XX	1" blank module
IKC-ISFU10000-XX	1" blank module with one snap-in hole
IKC-ISFU20000-XX	1" blank module with two snap-in holes
IKC-ISF2RCAFN-XX	1" dual RCA jacks, female to female
IKC-ISF2F000N-XX	1" dual F connectors, female to female
IKC-ISF2BNC0N-XX	1" dual BNC connector, female to female
IKC-ISF2MD00N-XX	1" dual mini DIN, female to female
IKC-ISF2ST00M-XX	1" dual ST fiber optic adapter
IKC-ISF2SC00M-XX	1" dual SC fiber optic adapter
IKC-ISF2TC00M-XX	1" dual ST to SC adapter, front side = ST
IKC-ISF2CT00M-XX	1" dual SC to ST adapter, front side = SC
IKC-ISFMT0000-XX	1" MT-RJ adapter
IKC-ISF2PJ00N-XX	1" dual 3.5Ø stereo connector
IKC-ISFLC000M-XX	1" dual LC adapter
IKC-ISF2APC0S-XX	1" dual APC to APC adaptor
IKC-ISAUU0000-XX	1-1/2" blank module
IKC-ISAU10000-XX	1-1/2" blank module with one snap-in hole
IKC-ISAU20000-XX	1-1/2" blank module with two snap-in holes
IKC-ISA2RCAFN-XX	1-1/2" dual RCA jack, female to female
IKC-ISA2BNC0N-XX	1-1/2" dual BNC, female to female
IKC-ISA2MD00N-XX	1-1/2" dual mini DIN, female to female
IKC-ISA2ST00M-XX	1-1/2" dual ST fiber optic adapter
IKC-ISA2SC00M-XX	1-1/2" dual SC fiber optic adapter
IKC-ISA2TC00M-XX	1-1/2" dual ST to SC, front side = ST
IKC-ISA2CT00M-XX	1-1/2" dual SC to ST, front side = SC
IKC-ISAMT0000-XX	1-1/2" MT-RJ adapter
IKC-ISA2PJ00N-XX	1-1/2" dual 3.5Ø stereo connector
IKC-ISA2PJ00N-XX	1-1/2" dual LC adapter

"XX" = color. white (WH), ivory (IV).

## Features

- 1/2" blank,1" flat modules and 1-1/2" height 45-degree angled modules.
- Series II wall plate opening can accommodate three 1" flat or two 1-1/2" angled module.
- Surface mount boxes can accommodate only 1" flat module.
- Use 1/2" blank module as spacer when opening uses one 1" and one 1-1/2" modules.