











0.8" PITCH

HES-FBL

VPX CONDUCTION-COOLED APPLICATIONS, SIX FORCED-AIR HEAT EXCHANGERS, LOW AIRFLOW

RESISTANCE, DRY-AIR CONTAMINANT FREE, HIGH AIRFLOW REAR EXHAUST FANS, EXTREME INTERNAL FORCED-AIR RECIRCULATION

SIXHEX

25 26



(23)

(24)



SEALED

ЬU 0.8" PITCH

CONTAMINANT FREE,

1" PITCH

NATURAL AIR CONVECTION, LOW COST & WEIGHT, SILENT NO EXTERNAL FANS, INTERNAL FORCED-AIR, SUPPORTS CONDUCTION & AIR-COOLED MODULES

NATURAL AIR CONVECTION, LOW COST & WEIGHT, SILENT NO EXTERNAL FANS. INTERNAL FORCED-AIR



SEF 0.8" PITCH

14) **(15)** -----000 00 (12)





SEALED WITH

EXTENDED FINS

INTERNAL FORCED-AIR RECIRCULATION. SUPPORTS CONDUCTION & AIR-COOLED BOARDS

SEALED WITH EXTENDED

INCREASED NATURAL FREE-AIR CONVECTION. LOW COST & WEIGHT, DRY AIR CONTAMINANT

FREE APPLICATIONS, SILENT NO EXTERNAL FANS,



5-SLOT ↑250W PAYLOAD POWER DISSIPATION

CONTAMINANT FREE, WIDE RANGE OF APPLICATIONS FOUR FORCED-AIR HEAT EXCHANGERS

SEALED WITH FOUR HEAT

FRONT-TO-BACK LOADING

EXCHANGERS FOR

SUPPORTS CONDUCTION & AIR-COOLED MODULES, FOUR FORCED-AIR HEAT EXCHANGERS, COST EFFECTIVE PERFORMANCE, MEDIUM SIZE AND WEIGHT,



HES-FBL



SIXHEX

CONVENTIONAL LAYOUT, DRY-AIR CONTAMINANT FREE, SUPPORTS CON-DUCTION COOLED MODULES, FOUR FORCED-AIR HEAT EXCHANGERS, INTERNAL AIR RECIRCULATION





DRY-AIR CONTAMINANT FREE, SUPPORTS CONDUCTION & AIR-COOLED MODULES, SIX FORCED-AIR HEAT EXCHANGERS, LOW AIRFLOW RESISTANCE, HIGH AIRFLOW REAR EXHAUST FANS, IMPROVED INTERNAL AIR RECIRCULATION

SEALED WITH SIX

HEAT EXCHANGERS

1" PITCH 31

+ 16 OR 20 HEAT PIPES



12-SLOT **↑700W**

DRY-AIR CONTAMINANT FREE, SUPPORTS CONDUCTION & AIR-COOLED MODULES, SIX HEAT EXCHANGERS + 16 HEAT PIPES, EXTREME LOW AIRFLOW RESISTANCE, EXHAUST AIRFLOW & INTERNAL FORCED-AIR RECIRCULATION

INCREASED NATURAL FREE-AIR CONVECTION + 18/20 HEAT PIPES. ALL BOARD FORMATS, SILENT NO EXTERNAL FANS, INTERNAL FORCED-AIR RECIRCULATION,

> INCREASED AIR CONVECTION + 18 HEAT PIPES, SILENT NO EXTERNAL FANS, INTERNAL FORCED-AIR

0.8" PITCH ЬU









FINS + 18 HEAT PIPES

FORCED-AIR HEAT EXCHANGERS, LOW AIRFLOW HIGH AIRFLOW REAR EXHAUST FANS, IMPROVED INTERNAL FORCED-AIR RECIRCULATION

HES







SEALED WITH FOUR HEAT EXCHANGERS

SEALED WITH SIX HEAT EXCHANGERS

VPX CONDUCTION-COOLED APPLICATIONS, SIX FORCED-AIR HEAT EXCHANGERS + 20 HEAT PIPES, EXTREME LOW AIRFLOW RESISTANCE, EXHAUST AIRFLOW & INTERNAL FORCED-AIR RECIRCULATION. DRY-AIR CONTAMINANT FREE





SIXHEX-HP

OPEN, NON-SEALED APPLICATIONS, HIGH COOLING EFFICIENCY, SUPPORTS CONDUCTION & AIR-COOLED MODULES, LOW COST & WEIGHT, LOW AIRFLOW RESISTANCE

> OPEN, NON-SEALED, SUPPORTS CONDUCTION & AIR-COOLED MODULES, LOW COST & WEIGHT



5-SLOT ↑300W PAYLOAD POWER DISSIPATION

OPEN FLOWTHROUGH AIR COOLED











0.8" PITCH

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