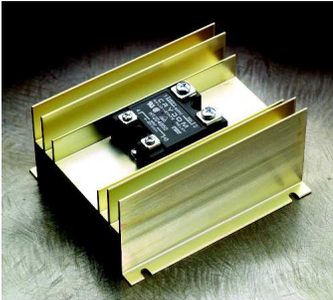


Heat Sinks



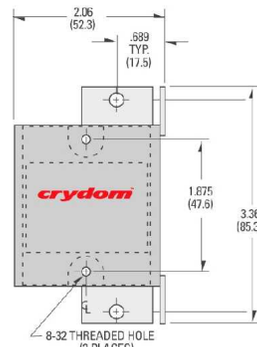
- Thermal management for solid-state relays
- Standard ratings as low as 0.4°C/W
- Custom heat sinks and assemblies available (contact factory for details)

GENERAL SPECIFICATIONS

Description				
Model Number	HS-1	HS-2	HE-54	HE-90
Weight (typical) [ounces]	3	5	10	24
Material	Aluminium	Aluminium	Aluminium	Aluminium
Finish	Cromate Coating D Gold			
Mounting Holes	8-32 threaded	8-32 threaded	8-32 threaded	8-32 threaded

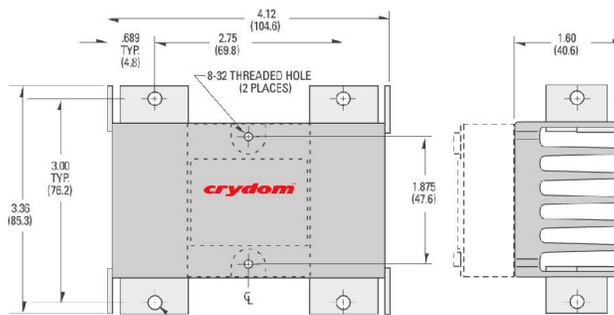
MECHANICAL SPECIFICATIONS

HS-1



HS-1

HS-2



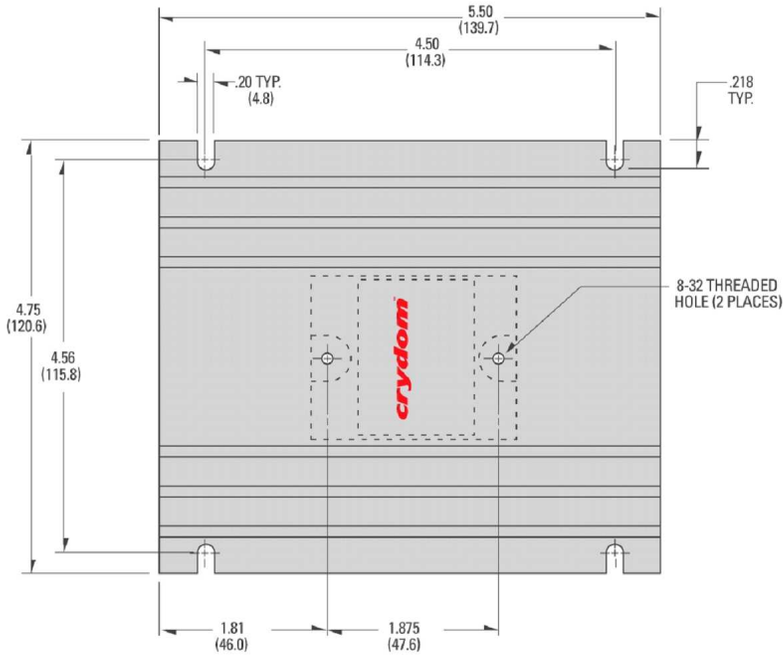
HS-2

END VIEW
HS-1, HS-2

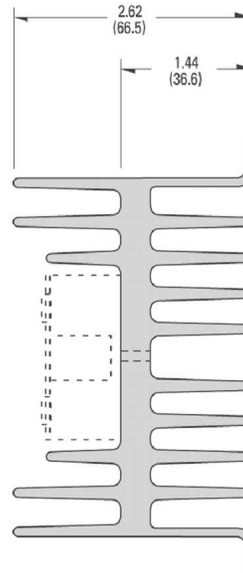
HE-54

COMPATIBLE CRYDOM PRODUCTS

Series 1, Series CS, Series CT, Series HA Duals, Series HD, Series DC60, Series 1-DC, Series SST, Series DSD, Series DLD, Series RPC, Series PCV.



HE-54

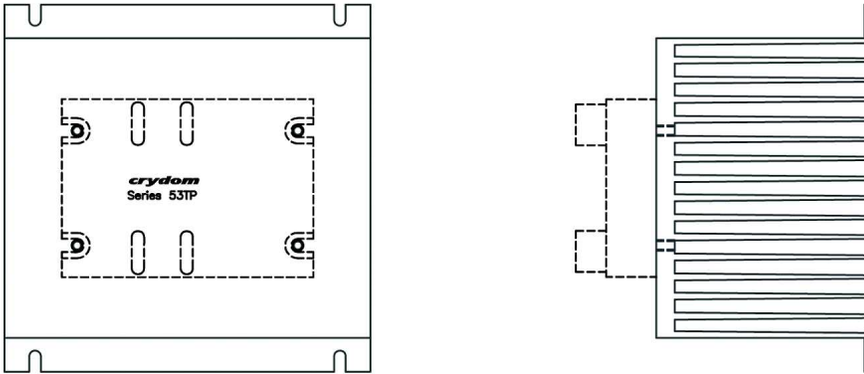


END VIEW

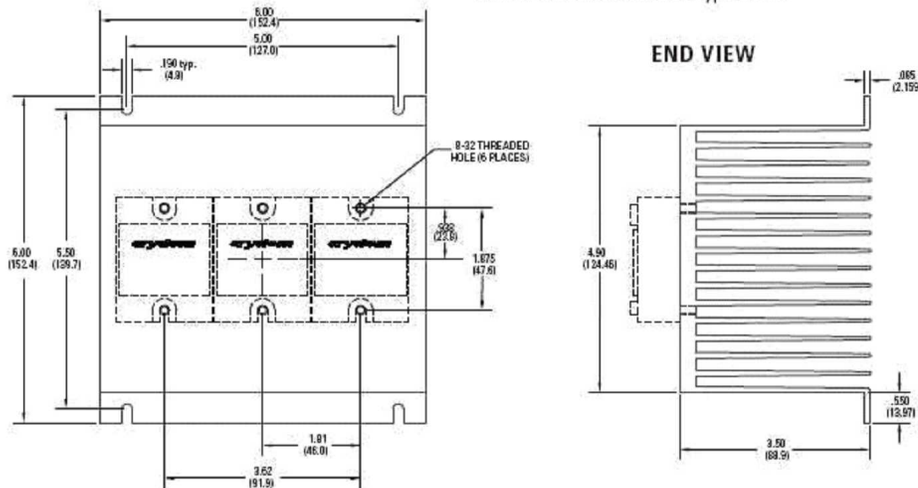
HE-90

The HE-90 heat sink offers excellent thermal management for up to three Series 1 type package SSR's or a single three phase SSR (model 53TP). All mounting holes are predrilled & tapped and are user configurable depending on the specific application.

HE-90
Shown with Series 53TP Mounted



HE-90
Shown with three Series 1 type SSRs



ANNEX - ENVIROMENTAL INFORMATION

The environmental information disclosed in this annex including the EIP Pollution logo are in compliance with People's Republic of China Electronic Industry Standard SJ/T11364 – 2006, Marking for Control of Pollution Caused by Electronic Information Products.

Part Name	Toxic or hazardous Substance and Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Semiconductor die	X	O	O	O	O	O
Solder	X	O	O	O	O	O

此附件所标示的包括电子信息产品污染图标的环保信息符合中华人民共和国电子行业标准 **SJ/T11364 - 2006**, 电子信息产品污染控制标识要求



部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
半导体芯片	X	O	O	O	O	O
焊接点	X	O	O	O	O	O