

THERMAL RESISTANCE DATA. (SINK TO AMBIENT)

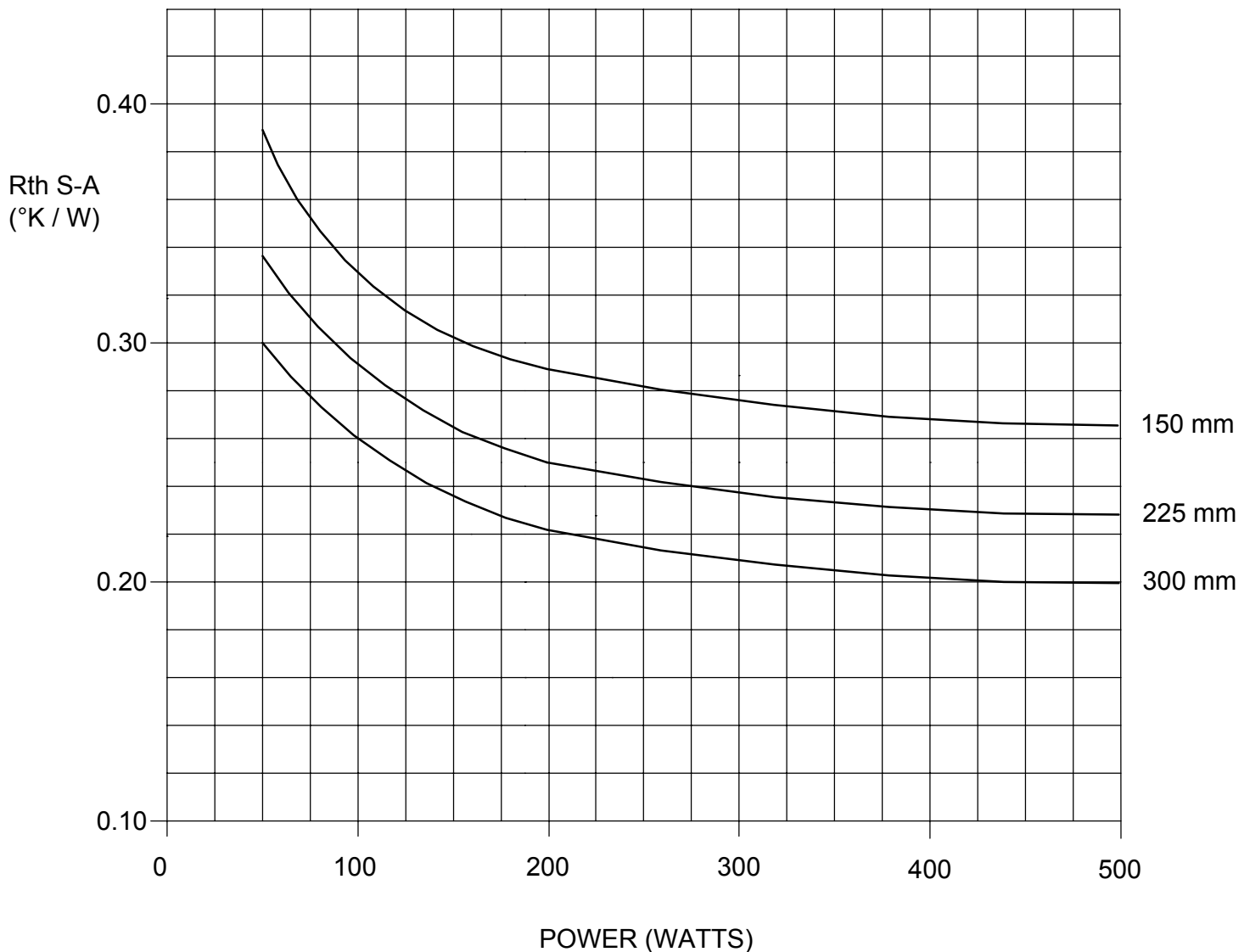
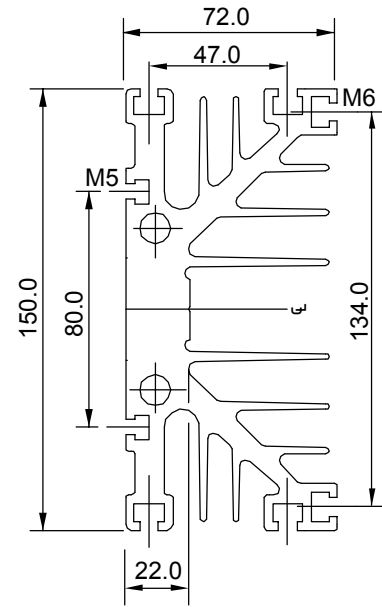
CONDITIONS: AIR NATURAL

MATERIAL: UV EXTRUSION TO DWG. 39-0893
(LENGTHS AS INDICATED)

WEIGHT: 10.96 Kg/m

C.S.A: 4052 mm²

NOTE: DATA GIVEN IS FOR DOUBLE SIDE COOLING (i.e. 2 HEATSINKS)
FOR SINGLE SIDE COOLING FACTOR x 2



THERMAL RESISTANCE DATA. (SINK TO AMBIENT)

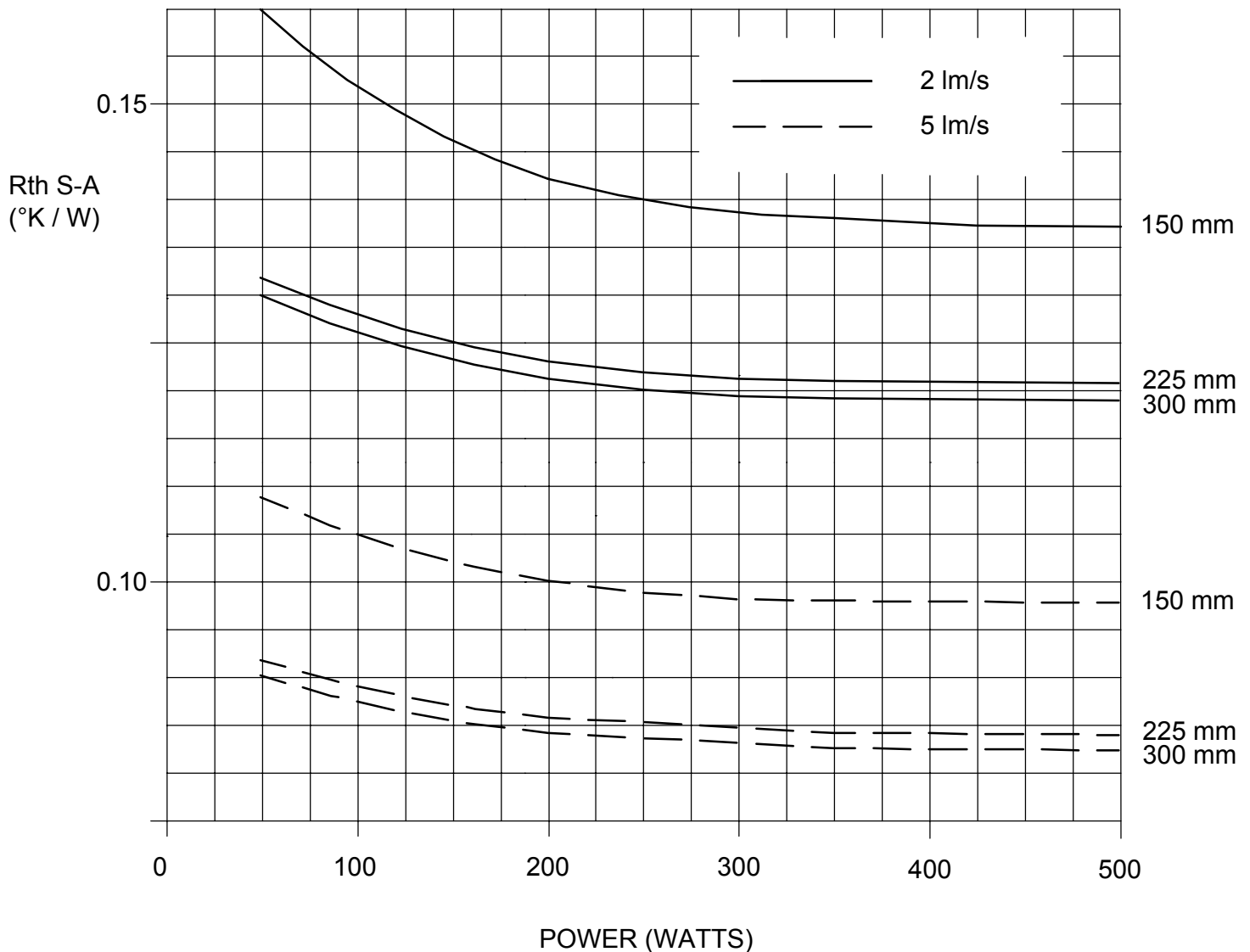
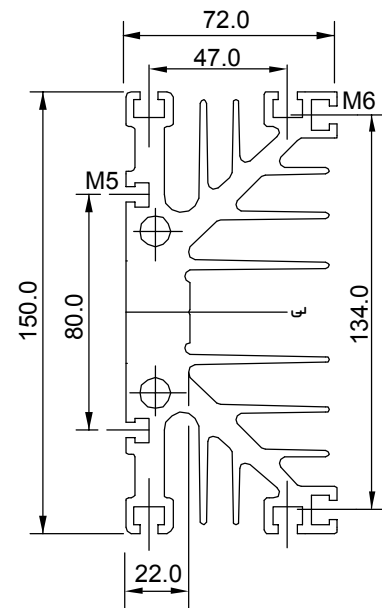
CONDITIONS: FORCE COOLED AT 2 & 5 lm/s

MATERIAL: UV EXTRUSION TO DWG. 39-0893
(LENGTHS AS INDICATED)

WEIGHT: 10.96 Kg/m

C.S.A: 4052 mm²

NOTE: DATA GIVEN IS FOR DOUBLE SIDE COOLING (i.e. 2 HEATSINKS)
FOR SINGLE SIDE COOLING FACTOR x 2



THERMAL RESISTANCE DATA. (SINK TO AMBIENT)

CONDITIONS: AIR NATURAL
 VARIATION OF THERMAL RES. WITH TIME

MATERIAL: UV EXTRUSION TO DWG. 39-0893
 (LENGTHS AS INDICATED)

WEIGHT: 10.96 Kg/m

C.S.A: 4052 mm²

NOTE: DATA GIVEN IS FOR DOUBLE SIDE COOLING (i.e. 2 HEATSINKS)
 FOR SINGLE SIDE COOLING FACTOR x 2

