

Data sheet Product KTE 1



Profile heatsinks and fluid coolers>Fin coolers

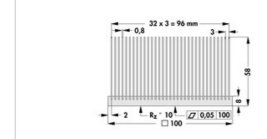
Standard fin coolers for thermoelectrical elements

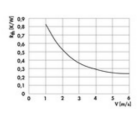
- fin coolers in special design
- especially suitable for thermoelectric elements (Peltier-elements) and similar power modules
- · compact design with reduced volume
- large surface, therefore more efficient than extruded profiles
- particularly low heat resistance with forced air coolingideally fitted thermotechnical and in the basic material pressed in lamellas are additionally mounted with thermal conductive glues to avoid air pockets
- accurately flat milled surfaces
- · very low roughness
- · machining for module mounting according to drawing
- · heat bridges (spacing bridges) on request
- · lapped surface on request
- · customer specific special design

Features

width:	100 mm
height:	58 mm
plate thickness:	8 mm
thermal resistance:	0.82 - 0.24 K/W
material:	aluminium, construction with copper on request

Technical Drawing





Fischer Elektronik GmbH & Co. KG
DEUTSCHLAND • GERMANY • ALLEMAGNE

Nottebohmstraße 28 58511 Lüdenscheid Telefon +49 2351 435-0 Telefax +49 2351 45754 info@fischerelektronik.de www.fischerelektronik.de