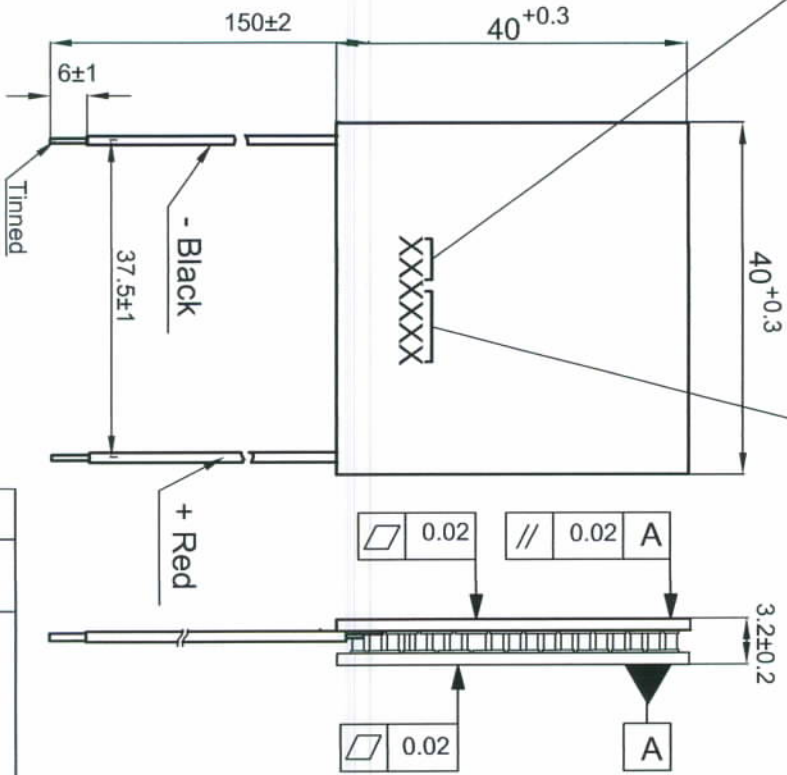


First two digits is a spec. code

The rest is a lot #



Technical Data

V max	19.5 V	T _{hot} =25°C Dry Air
Q max	180 W	
ΔT max	69°	
I max	15.0 A	
R	1.1 Ohm	

Lead wires 20 AWG Silicone Insulation

Sealing Nq Sealant

Solder Lead Free M.P. >210°C

Ceramics Al₂O₃, white 96%

Maximum processing temperature 170°C

Tolerances for thermal and electrical parameters ±10%

*Close height tolerance ±0.02 -upon request

This product is compliant to RoHS (2002/95/EG)

ND 146.00.00 C-8

Thermoelectric module
QC -161-1.6-15.0 M

Rev/Sheet	N doc	Sign	Date
Design	Uranchyk		09.10.07
Check	Semenov		
Tech.check			
Appr.	Sidorenko		

Lit Mass Scale

1:1

Sheet