



Labeling as shown in this drawing
is done in pencil
by the assembly engineer,
on one side only.

$\sqrt{Ra} 0.8$ (✓) \downarrow $^{+0.2}_{-0.1}$ $^{+0.1}_{-0.2}$

Material: All UHV compatible	nominal $\leq 30\text{mm}$ DIN ISO 2768-f-H	dimensions $>30\text{mm}$ DIN ISO 2768-m-K excluding Sym./Runout
Terminal Block for two K-type Thermocouples	Sym./Runout $>30\text{mm}$ DIN ISO 2768-H	formed part dimensions DIN ISO 2768-f-H
	Scale Drawn J.Buechi	Date 25.06.2020
	Changed 5.10.20 JB	5:1
Ferrovac GmbH CH-8050 Zurich	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FERROVAC GMBH. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT OUR PERMISSION IS PROHIBITED.	ELULTP4TCK
Rev. B		A4 sheet 1/1