

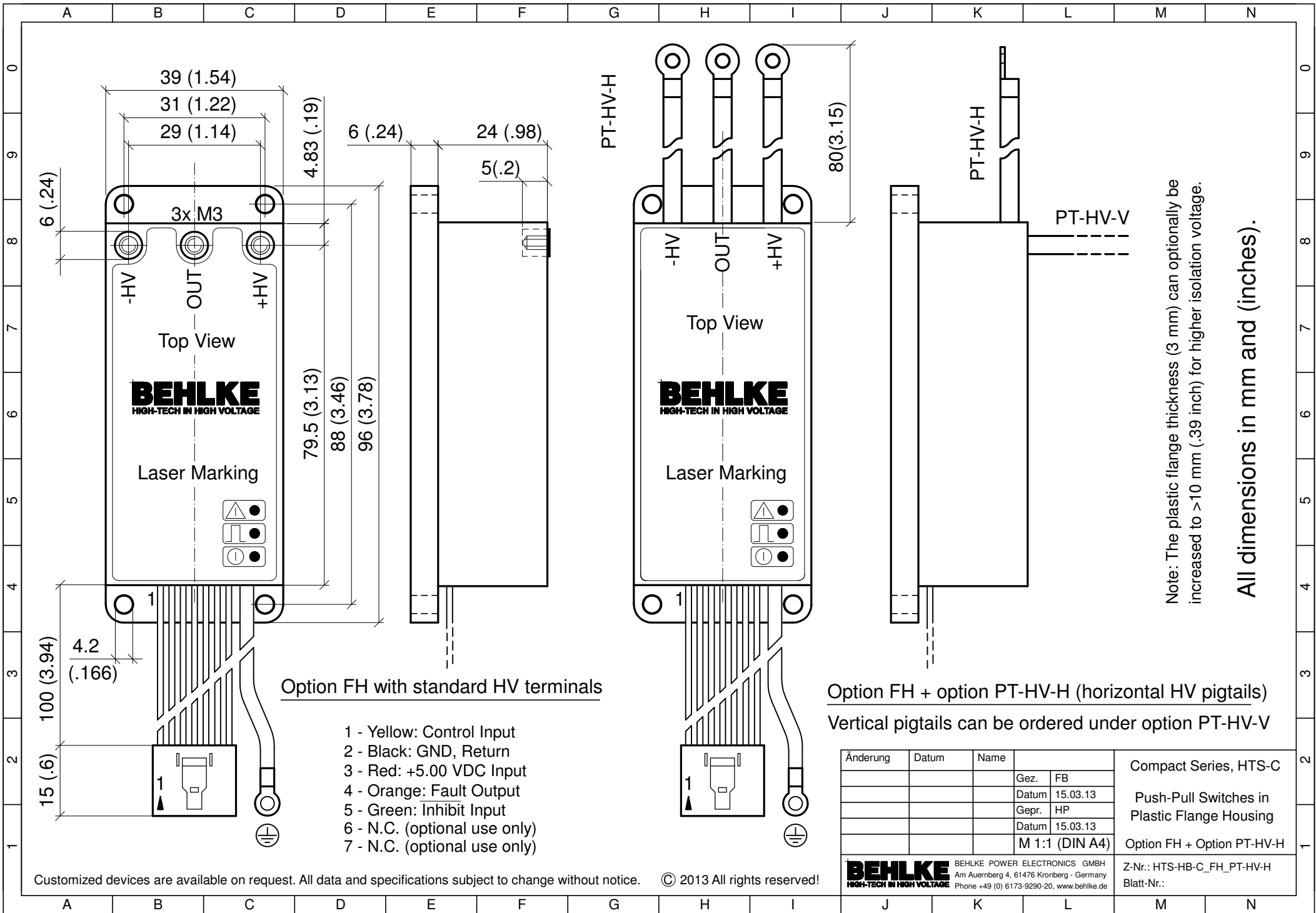
NOTE: These housings are primarily designed for printed circuit boards. Please use housing option FH, if the module is intended for classical assembly / classical wiring.

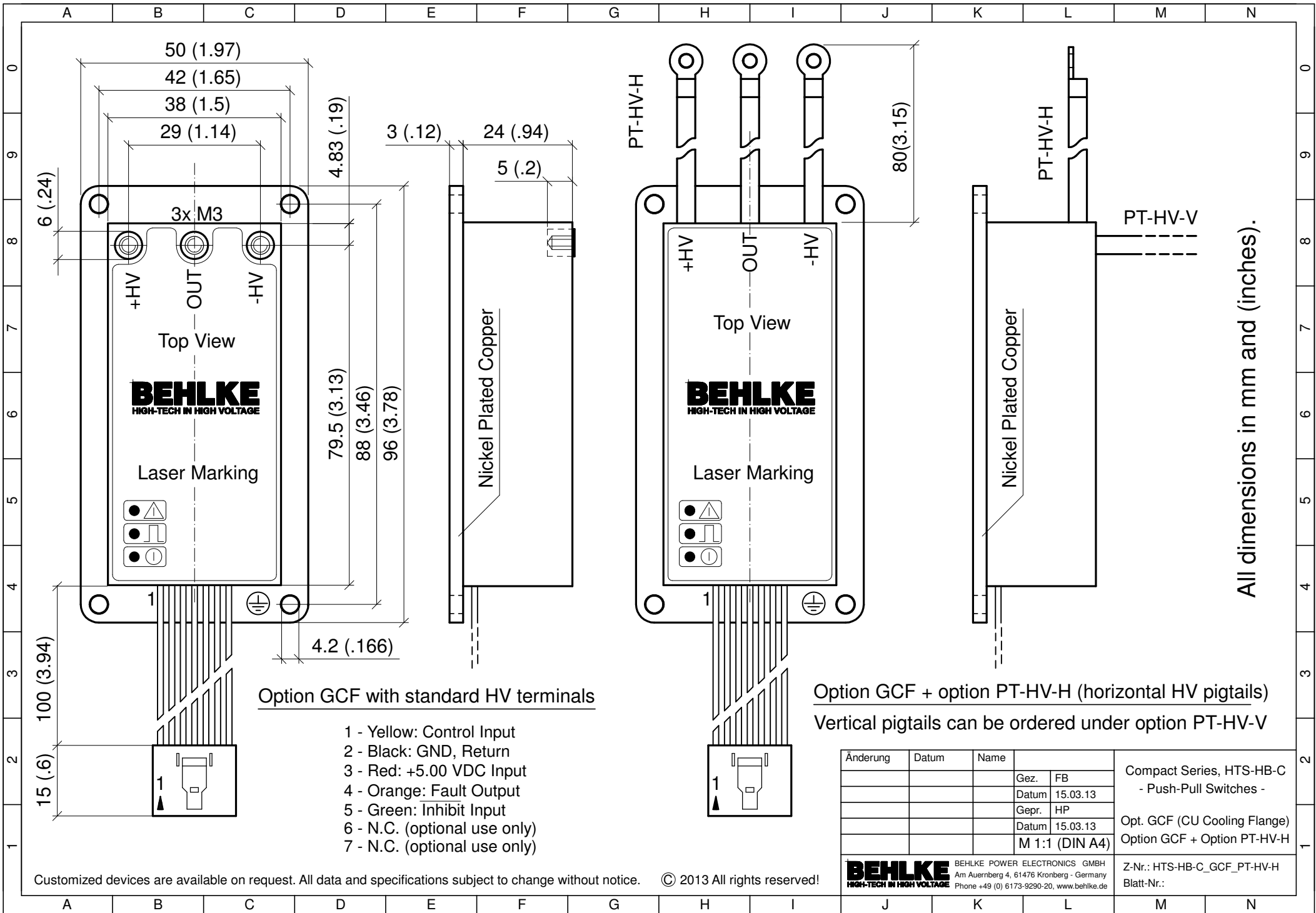
All dimensions in mm and (inches). Recommended drill diameter for M3 attachment screws: >3.6 (0.14).
 Option PIN-C: Do not solder pins directly! Please use the included AMP sockets for printed circuit boards.

Änderung	Datum	Name	Gez.	FB	Compact Series Push-Pull HTS xx - xx - HB - xx - C HTS 31-13-HB-B-C HTS 41-02-HB-LC-C HTS 11-07-HB-C / 31-03-HB-C HTS 61-01-HB-C / 91-01-HB-C
				15.03.13	
				HP	
				15.03.13	
				M 1:1 (DIN A4)	

Customized devices are available on request. All data and specifications subject to change without notice. © 2013 All rights reserved!

BEHLKE HIGH-TECH IN HIGH VOLTAGE
 BEHLKE POWER ELECTRONICS GMBH
 Am Auernberg 4, 61476 Kronberg - Germany
 Phone +49 (0) 6173-9290-20, www.behlke.de
 Z-Nr.: 91-01-HB-C
 Blatt-Nr.:





Option GCF with standard HV terminals

- 1 - Yellow: Control Input
- 2 - Black: GND, Return
- 3 - Red: +5.00 VDC Input
- 4 - Orange: Fault Output
- 5 - Green: Inhibit Input
- 6 - N.C. (optional use only)
- 7 - N.C. (optional use only)

Option GCF + option PT-HV-H (horizontal HV pigtails)

Vertical pigtails can be ordered under option PT-HV-V

Änderung	Datum	Name	Gez.	FB	Compact Series, HTS-HB-C - Push-Pull Switches - Opt. GCF (CU Cooling Flange) Option GCF + Option PT-HV-H

BEHLKE HIGH-TECH IN HIGH VOLTAGE
 BEHLKE POWER ELECTRONICS GMBH
 Am Auenberg 4, 61476 Kronberg - Germany
 Phone +49 (0) 6173-9290-20, www.behlke.de

Z-Nr.: HTS-HB-C_GCF_PT-HV-H
 Blatt-Nr.:

All dimensions in mm and (inches).