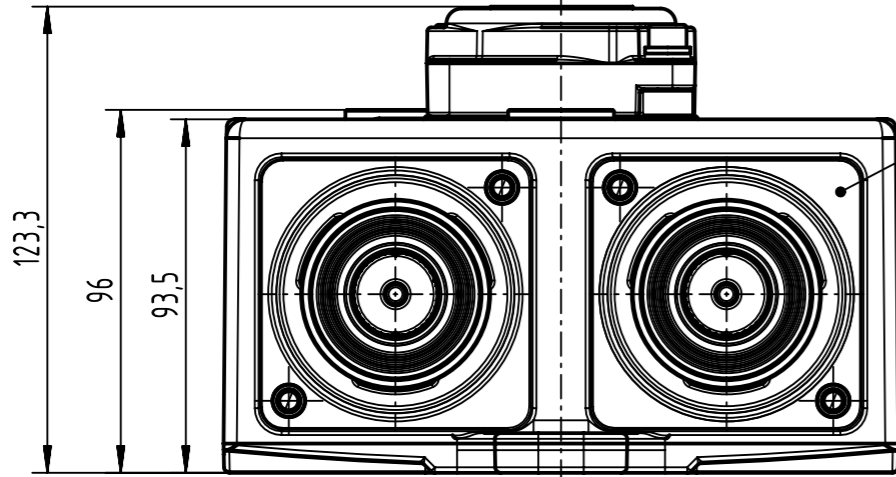


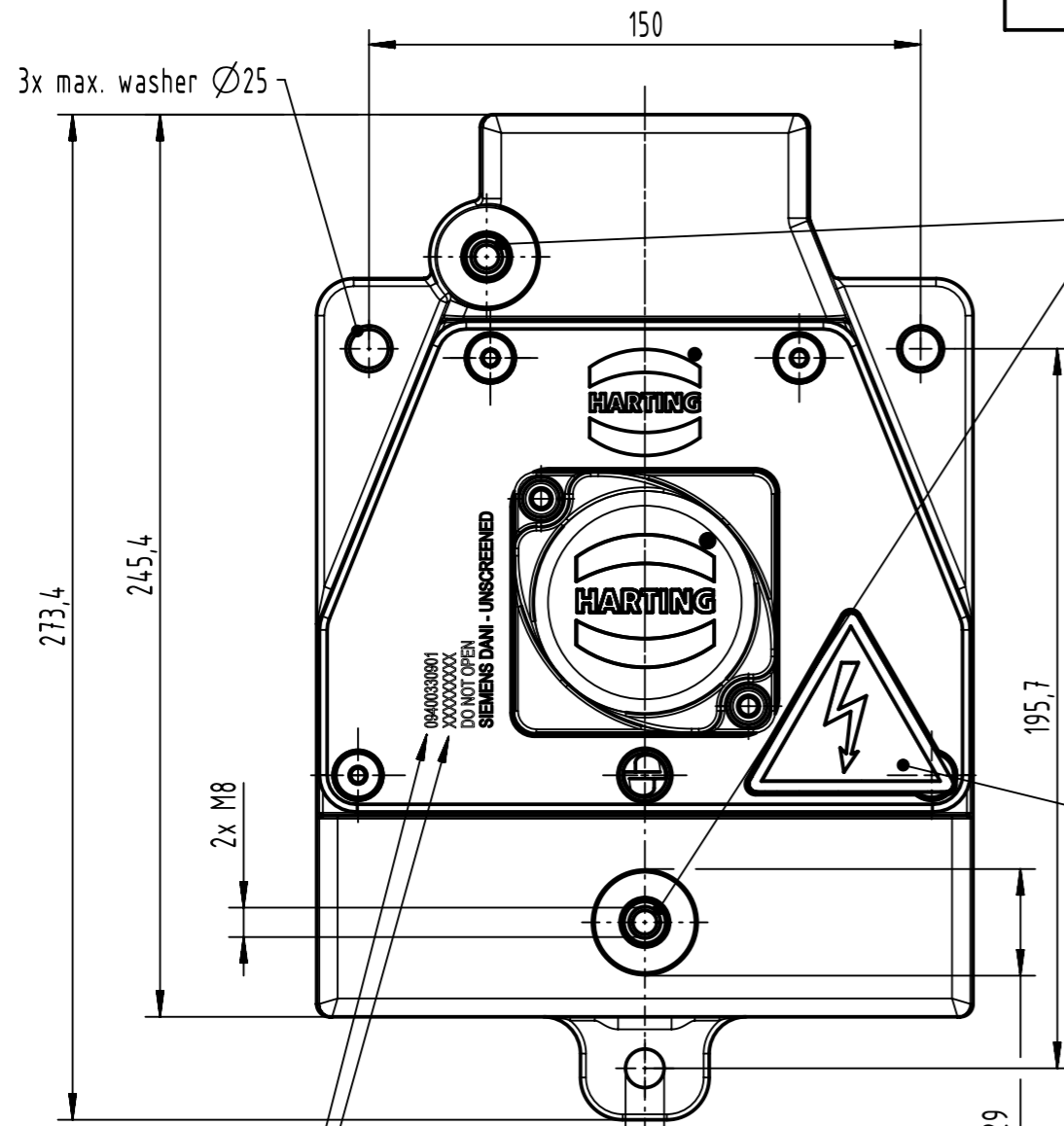
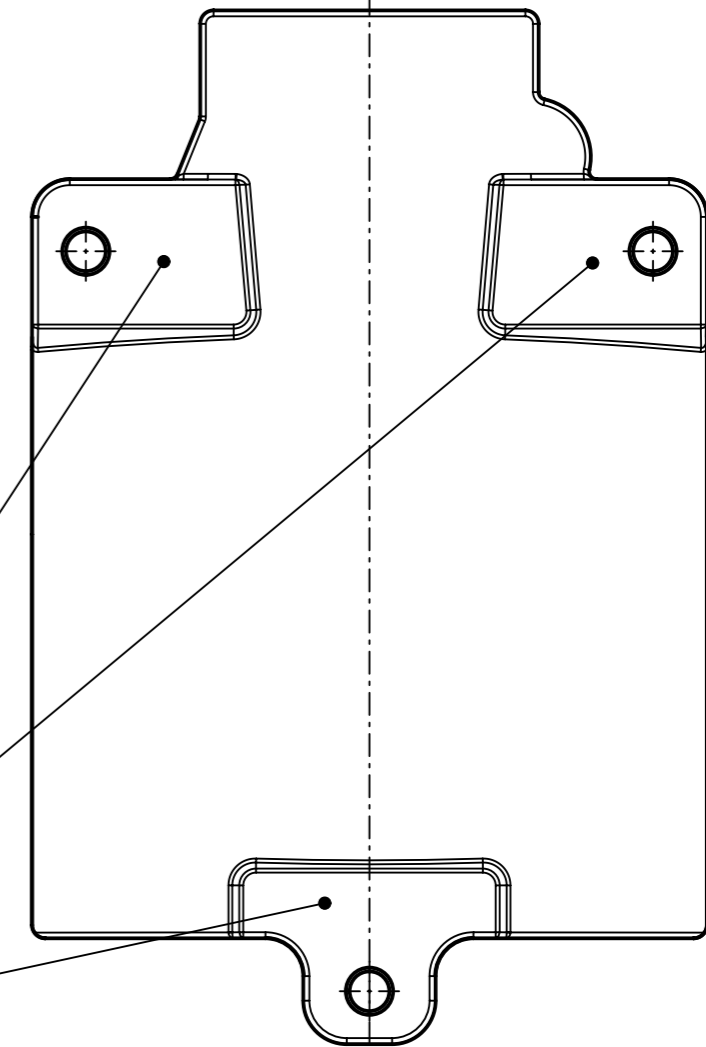
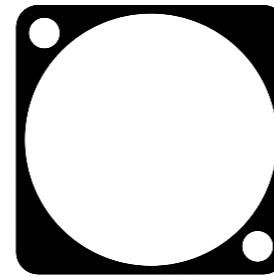
**Y-distributor sealed  
do not open**



3x potential transition  
 ① only use corrosion inhibitor included  
 free of lacquer

Face to put inhibitor on:

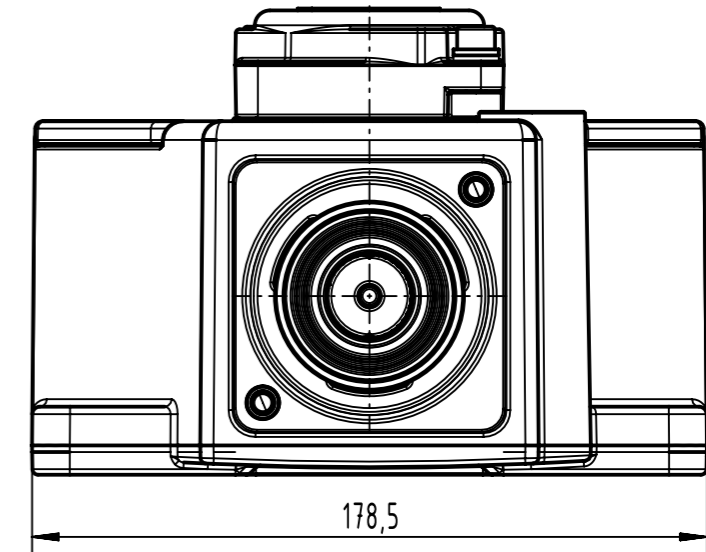
Important: no inhibitor  
 allowed on inside diameter or  
 on the insulating body



2x PE threaded insert: 14,5mm deep  
 free of lacquer (area 429 mm<sup>2</sup>)  
 tightening torque: 15Nm

3x potential transition  
 free of lacquer (area ~1850 mm<sup>2</sup>)  
 ① only use corrosion inhibitor included

electricity warning sign  
 DIN 7010



corrosion inhibitor  
 enclosed separately  
 tube design  
 may differ from  
 original



Coating ①	A=	mm <sup>2</sup>	V=	mm <sup>3</sup>	m=	6050g	Mat.		
	All Dimensions in mm Original Size DIN A3		Scale 1:2	Free size tol.		Ref.		Sub.	
	All rights reserved Department EL PD		Created by MOELLERLI	Inspected by SCHOENFELD	Standardisation 302077	Date 2021-05-06	State Final Release		Doc-Key / ECM-Nr. 100844219/UGD/001/D 500000193938
HARTING D-32339 Espelkamp		Title Han TPL 800 Y-distributor		Type TB	Number 09 40 033 0901		Rev. D	Page 1/1	