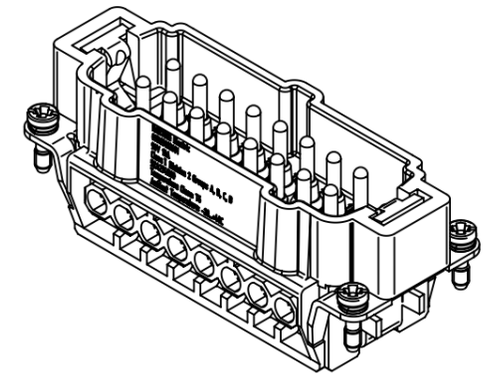
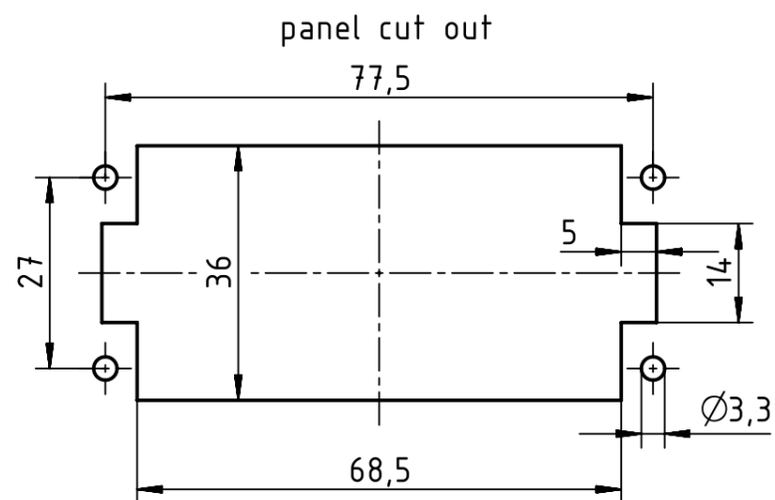


THE INSTALLATION MUST BE IN ACCORDANCE WITH THE ASSOCIATED LOCATION RESTRICTIONS OF THE NATIONAL ELECTRIC CODE OR CANADIAN ELECTRICAL CODE AS APPLICABLE, INCLUDING ISSUES SUCH AS THE ROUTING, SUPPORT AND LENGTH OF THE INVOLVED CORD OR CABLE.

FOR USE WITH HAN 16E SCREW: AWG 16
 FOR USE WITH Cable Type:
 PLTC, PLTC-ER, ITC, ITC-ER, MC, MV, AND TC
 FOR USE IN CLASS I, DIVISION 2 GROUPS A, B, C AND D
 HAZARDOUS LOCATIONS OR UNCLASSIFIED LOCATIONS

WARNING
 EXPLOSION HAZARD
 DO NOT CONNECT
 OR DISCONNECT
 UNDER LOAD!



	All rights reserved Department EL PD - DE	All Dimensions in mm Original Size DIN A3		Scale 1:1	Free size tol.	Ref. Sub.
		Created by FINKEV	Inspected by BERGHORN	Standardisation TIEMANNA	Date 2016-12-05	State Final Release
HARTING Electric GmbH & Co. KG D-32339 Espelkamp		Title Han 16Ex-UL-M-s			Doc-Key / ECM-Nr. 100669621/UGD/001/C 500000112029	
		Type TB	Number 09 36 516 2601		Rev. C	Page 1/1