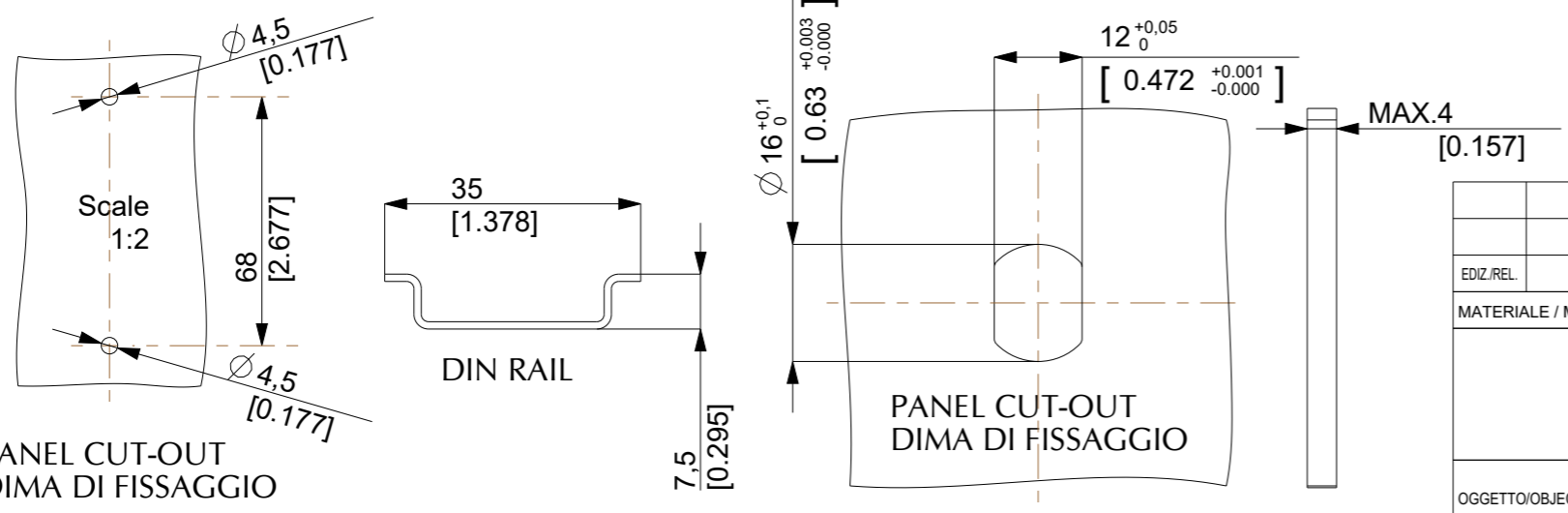
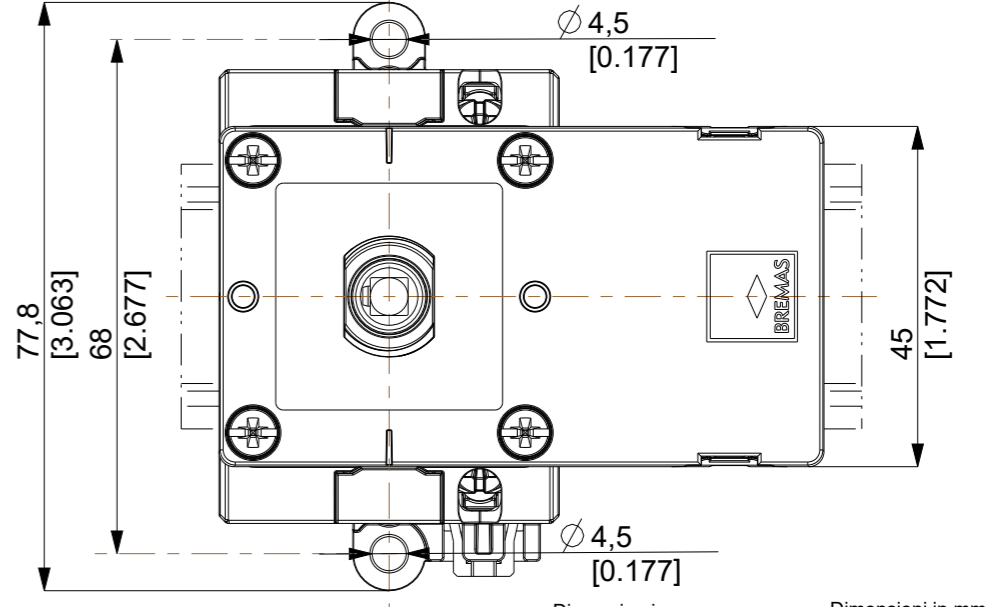
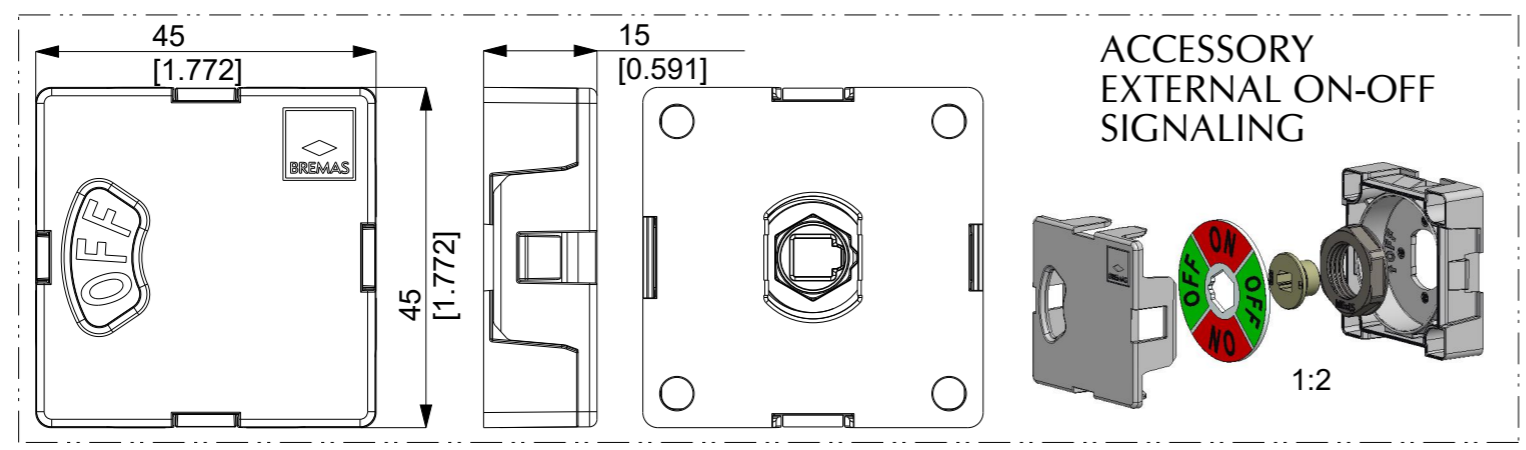
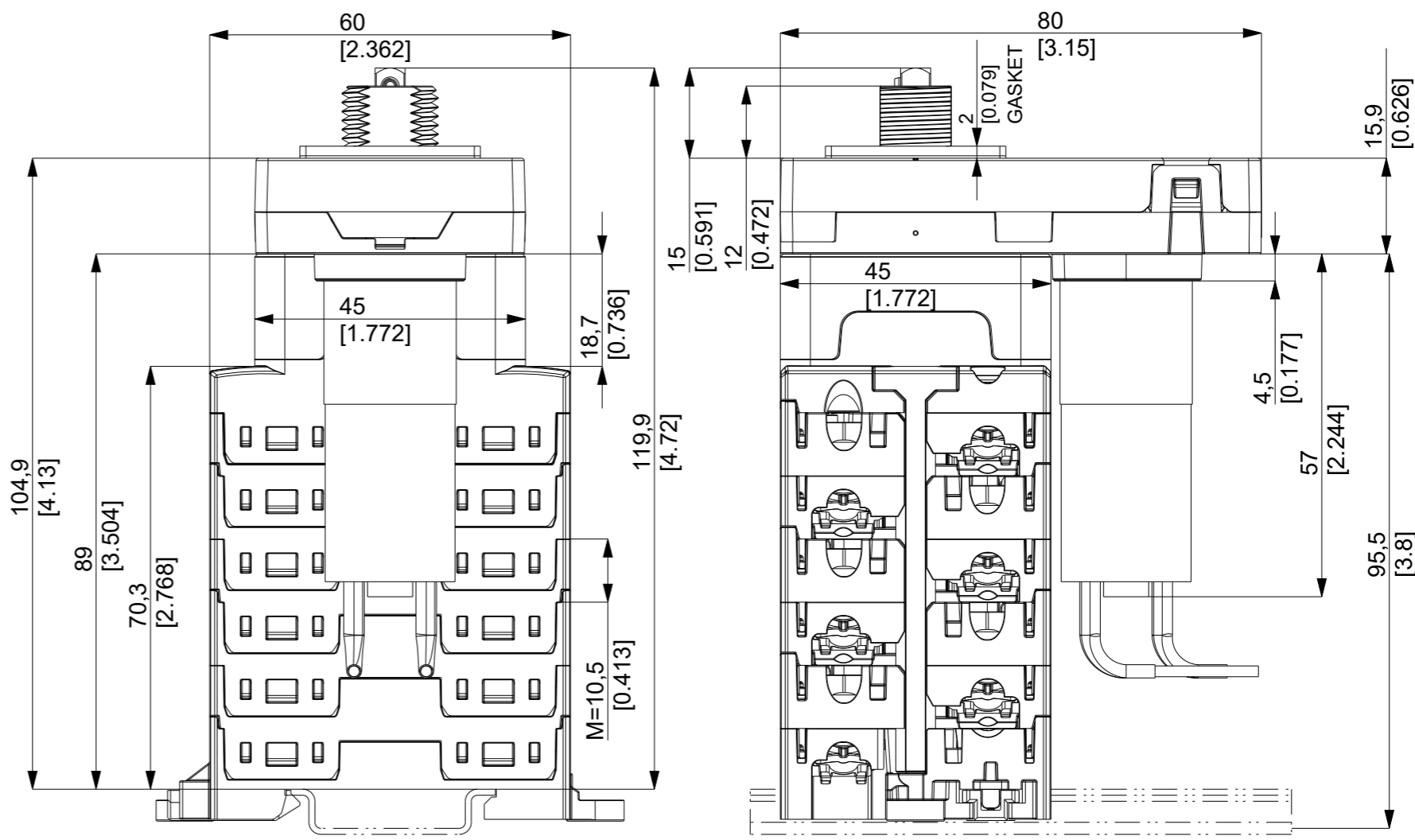
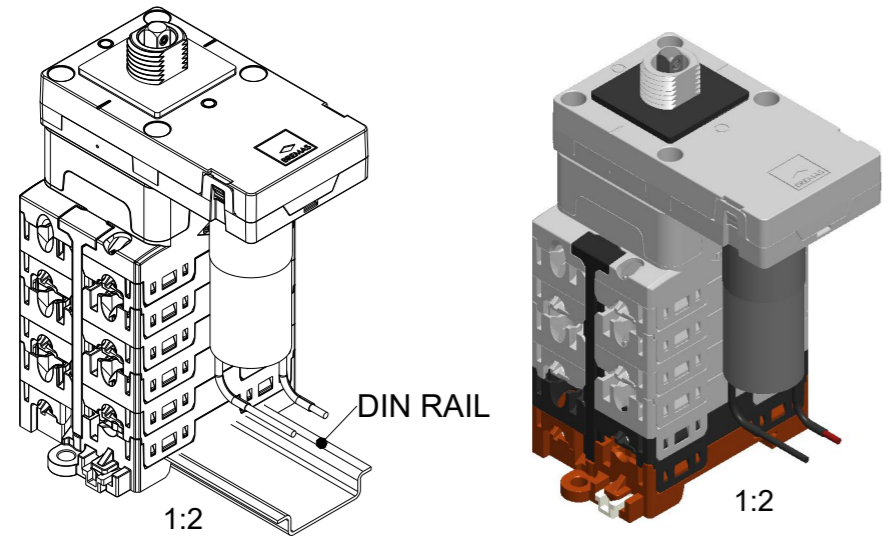


QUESTO DISEGNO NON PUO' ESSERE RIPRODOTTO NE MOSTRATO A TERZE PERSONE ART. 115-33 C.C.-293 C.P.

PROHIBITION OF DISTRIBUTION AND COPY. ART. 115-33 C.C.-293 C.P.

WIRE / CAVI		FORK TERMINALS TERMINALI A FORCHETTA	
FLEXIBLE FLESSIBILE	SOLID RIGIDO	10mm <sup>2</sup>	16mm <sup>2</sup>
mm <sup>2</sup> = 2x6 AWG = 10	mm <sup>2</sup> = 2x6 AWG = 10	mm <sup>2</sup> = 1x10 AWG = 8	mm <sup>2</sup> = 1x16 AWG = 6

TIGHTENING TORQUE = 1,7 Nm  
COPPIA SERRAGGIO VITI



Dimension in mm in [inch]      Dimensioni in mm in [pollici]

EDIZ./REL.	MODIFICA / REVISION					DATA/DATE	SIGLA/SIGN
MATERIALE / MATERIAL: --			FINITURA / FINISHING: --				
Dis/Dnw F. Civettini		Impiego Use	Scala Scale	Toll. Gen. Tol.	Sost./Rep.the		
Contr/Ckd		CM+DXU	1:1	Lineare/Linear Js12	Sost.dal/Rep.of		
Data/Date: 03/10/2024				Angoli/Angles: 30°	Direttorio/Directory		
OGGETTO/OBJECT: DXU WITH MOTOR SIGNAL OFF-ON BASE/REAR MONT.M16,6LAYERS						DISEGNO / DRAWING CM_DXU6V_A_M16_SP15	EDIZ./REL 1