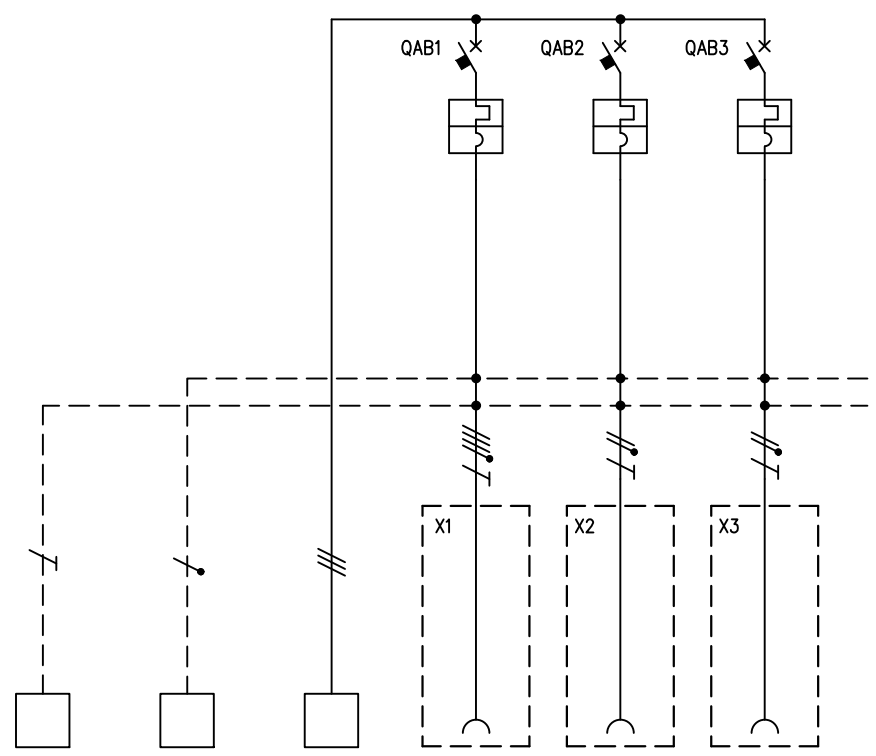
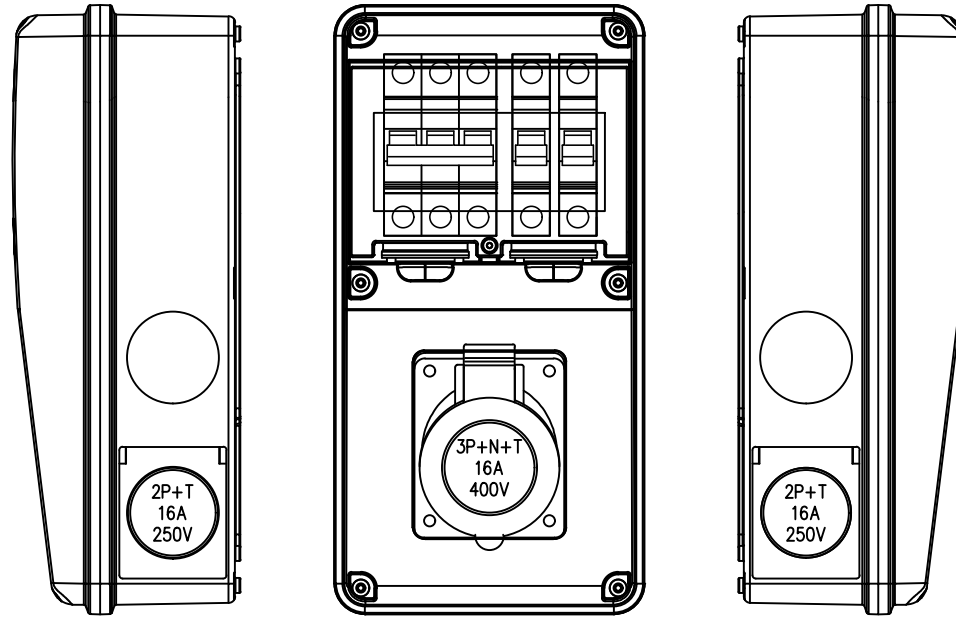


DISTRIBUTION ASSEMBLY <b>Enerbox</b>	
RATED VOLTAGE (V) $V_n = 400$	
RATED CURRENT (A) $I_n = 32$	
RATED FREQUENCY (Hz) $f_n = 50 - 60$	
BREAKING CAPACITY (kA) $I_{cu} =$ $I_{cw} (1s) =$	
PROTECTION DEGREE: IP54	
RATED DIVERSITY FACTORS:	
REFERENCE STANDARD: CEI EN 61439-3	



CIRCUIT		1	2	3	4	5	6						
COMPONENTS DESCRIPTION		Terra	Neutro	Alimentazione Quadro									
PROTECTION DEVICES	TYPE				MT	MT	MT						
	Un (V)				400	230	230						
	In (A)				16	16	16						
	N°POLES				3	1	1						
	CHARACTERISTICS				Curva "C"	Curva "C"	Curva "C"						
	BREAKING CAPACITY (kA)												
	Idn (mA)												
PLUGS AND SOCKETS	TYPE				IEC 309	Domo	Domo						
	Un (V)				346-415	200-250	200-250						
	In (A)				16	16	16						
	N°POLES				3P+N+T	2P+T	2P+T						
	CONFIGURATIONS				6h								
	SCAME PART NUMBER				413.1667	570.2561	570.2561						
TERMINALS	N°SECTION (sqmm)	6	6	3x6									
CONNECTIONS	L1, L2, L3, N, PE	PE	N	L1,L2,L3	L1,L2,L3,N,PE	L1,N,PE	L2,N,PE						
	SECTION (sqmm)	4	4	4	2,5	2,5	2,5						
OTHER COMPONENTS						Schuko	Schuko						

# Distribution assembly Enerbox IP54 series



DATE	25/07/2025
DRAWN	S.Facchi
CHECK	F.Verzeroli
APPR.	F.Verzeroli

**SCAME**  
SCAME PARRE S.p.A.

For legal terms we reserve the property of this drawing with interdiction of reproduction and disclosing to third parties or to competitors

AF 3020381\_190

AF 3020381

PAGE	2 OF 2
NEXT	