

220 kV

Competenza TERNA

Competenza EISACKWERK


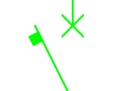
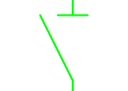
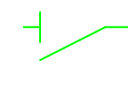
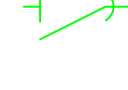






Trasformatore 100 MVA 230/63 kV


Competenza TERNA


Competenza EDYNA

63 kV
Rep. Blindato EDYNA

LEGENDA

-  Apparecchiature in SF6
-  Interruttore
-  Sezionatore
-  Sezionatore di terra
-  Sezionatore di terra rapido
-  TV
-  TA
-  Scaricatore
-  Terminale SF6/aria
-  Terminale SF6/Cavo
-  Terminale Aria/Cavo



REVISIONI					
00	15/10/2021	Prima emissione	Simichia G. GPS-SVP-PR-NE ELABORATO	Carrozza M. GPS-SVP-PR-NE VERIFICATO	Simone L. GPS-SVP-PR-NE APPROVATO
CODIFICA ELABORATO					
DUCR19001B2127943			TIPOLOGIA ELABORATO		
Riassetto della RTN in Val di Isarco per connessione BBT			Piano Tecnico delle Opere		
OPERA S - Adeguamenti Stazioni Elettriche esistenti			PROGETTO		
Schemi Unifilari stato di progetto - S3			TE-CR-19-001		
NOME DEL FILE	SCALA CAD	FORMATO	SCALA	FOGLIO	
DUCR19001B2127943_00.dwg	1 unità = 1 m	A1	-	1 / 1	

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