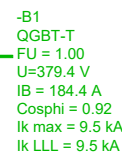
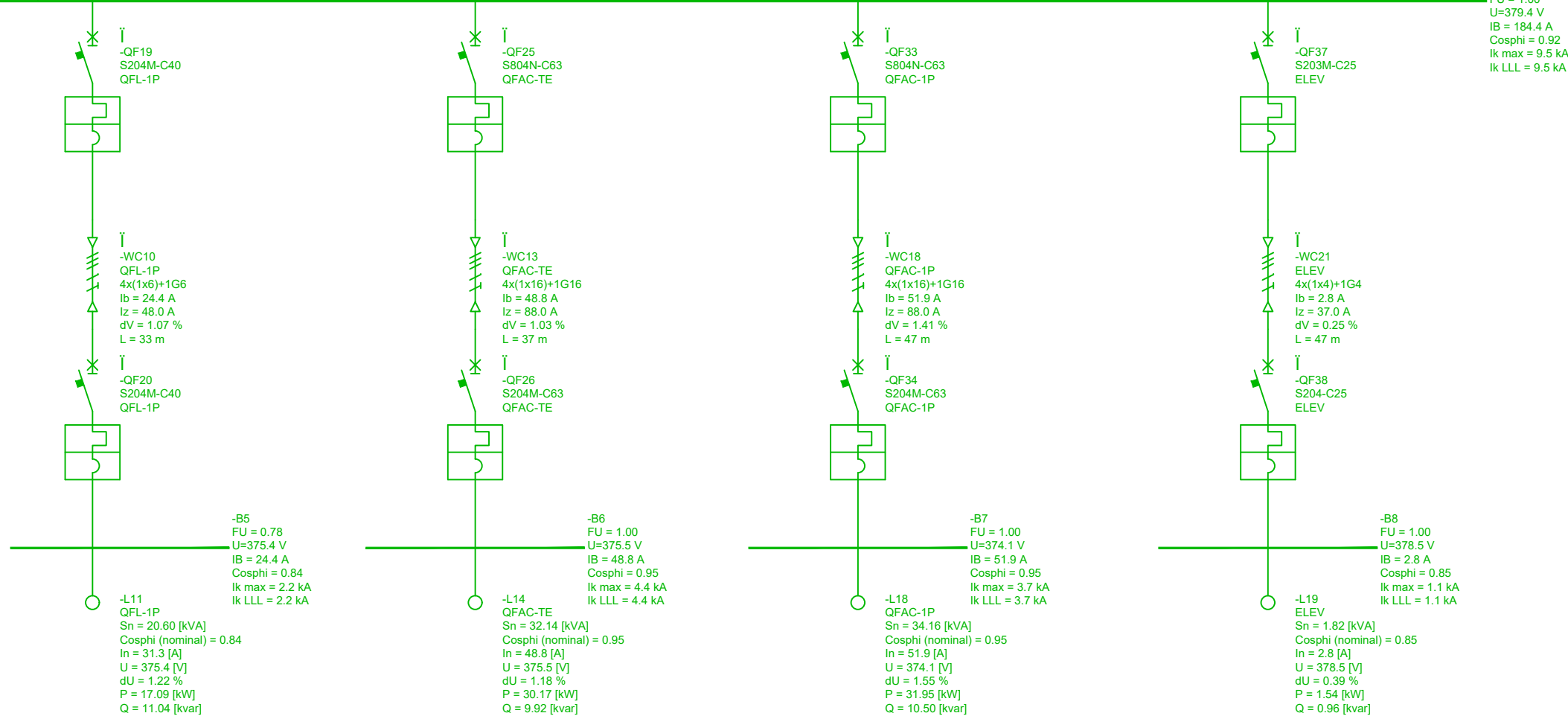


Un	[V]	380
		LLLN / TN-S
Ik LLL	[kA]	10.0
Ik LN	[kA]	6.0
Ik LPE	[kA]	6.0
P	[kW]	107.1
Q	[kvar]	46.0

Left Line:
 -QF10
 S801N-C20
 QTOM-AA
 -WC4
 QTOM-AA
 2x(1x4)+1G4
 IB = 11.2 A
 Iz = 42.0 A
 dU = 1.02
 L = 25 m
 -QF12
 S801N-C20
 QTOM-AA
 -B2
 QTOM-AA
 FU = 0.70
 U=216.8 V
 IB = 11.2 A
 Cosphi = 0.80
 Ik max = 1.0 kA
 -L6
 QTOM-AA
 Sn = 3.50 [kVA]
 Cosphi (nominal) = 0.80
 In = 16.0 [A]
 U = 216.8 [V]
 dU = 1.16 %
 P = 2.77 [kW]
 Q = 2.08 [kvar]

Right Line:
 -QF15
 S204M-C
 QGNB
 -WC8
 QGNB
 4x(1x10)+
 Ib = 28.4
 Iz = 66.0
 dU = 1.18
 L = 49 m
 -QF16
 S204M-C
 QGNB
 -L9
 QGNB
 Sn = 26.6
 Cosphi (n
 In = 40.5
 U = 375.0
 dU = 1.35
 P = 23.68
 Q = 11.47

nº1			Data:	
nº2			Esboçado por:	
nº3			Projetado:	
ÇÕES	Data:	Assinaturas	Aprovação:	



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