

PREVENTIV

Furnizim "Blerje pajisje primare per N.Stacionet elektrike te Shperndarjes"

Nr.	EMERTIMI	Njesia	Sasia	Cmimi/njesi	Vlera totale
				leke	leke
1	Shkarkues elektrike				
1.1	Shkarkues Un=110kV, Umax= 123kV, Umax=123kV, ZnO, Ishk=20kA	cope	9		
1.2	Shkarkues Un=35kV, Umax= 42kV, ZnO, Ishk=10kA, kl 1,	cope	30		
1.3	Shkarkues U=20kV, Umax=24kV, ZnO, Ishk=10kA, kl 1,	cope	12		
	SHUMA 1				
2	Transformatore rryme TL / TM ambjent i jashtem				
2.1	Transformatore rryme 110kV, Umax=123kV, 150-300/1/1/1/1 A	cope	6		
2.2	Transformatore rryme 110kV, Umax=123kV, 150-300/5/5/5/5 A	cope	6		
2.3	Transformatore rryme 110kV, Umax=123kV, 200-400/1/1/1/1 A	cope	4		
2.4	Transformatore rryme 110kV, Umax=123kV, 200-400/5/5/5/5 A	cope	4		
2.5	Transformatore rryme 110kV, Umax=123kV, 100-200/1/1/1/1 A	cope	3		
2.6	Transformatore rryme 110kV, Umax=123kV, 100-200/5/5/5/5 A	cope	3		

2.7	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 600/1/1/1 A	300-	cope	9		
2.8	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV 600/5/5/5 A	300-	cope	9		
2.9	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV 400/1/1/1 A	200-	cope	9		
2.10	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 400/5/5/5 A	200-	cope	9		
2.11	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 300/1/1/1 A	150-	cope	9		
2.12	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 300/5/5/5 A	150-	cope	9		
2.13	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 200/1/1/1 A	100-	cope	9		
2.14	Transformatore rryme te jashtem, Un=37kV, Umax=40.5kV, 200/5/5/5 A	100-	cope	9		
SHUMA 2						
3	Transformatore rryme per çela TM ambient i brendshem					
3.1	Transformatore rryme per cela 35kV, 300-600/1/1/1 A		cope	6		
3.2	Transformatore rryme per cela 35kV, 300-600/5/5/5 A		cope	6		
3.3	Transformatore rryme per cela 35kV, 200-400/5/5/5 A		cope	6		
3.4	Transformatore rryme per cela 35kV, 200-400/1/1/1 A		cope	6		

SHUMA 3					
4	Transformatore tensioni TM ambjent i jashtem / i brendshem				
4.1	Transformatore tensioni ambjent I brendshem per cela 35kV, 35/0.1kV, 0.1/ $\sqrt{3}$; 0.1/ $\sqrt{3}$; 0.1/3 kV	cope	21		
4.2	Transformatore tensioni amjent i jashtem 35kV, 35/0.1kV, 0.1/ $\sqrt{3}$; 0.1/ $\sqrt{3}$; 0.1/3 kV	cope	20		
4.2	Transformatore tensioni per cela 20kV, 0.1/ $\sqrt{3}$; 0.1/ $\sqrt{3}$; 0.1/3 kV	20/0.1kV, cope	15		
4.3	Transformatore tensioni per cela 10kV, 0.1/ $\sqrt{3}$; 0.1/ $\sqrt{3}$; 0.1/3 kV	10/0.1kV.	cope	24	
4.4	Transformatore tensioni per cela 6kV, 0.1/ $\sqrt{3}$; 0.1/ $\sqrt{3}$; 0.1/3 kV	6/0.1kV	cope	24	
SHUMA 4					
5	Izolatore TL / TM ambient i jashtem / i brendshem				
5.1	Izolatore mbeshtetes 110kV, ambjent i jashtem	cope	3		
5.2	Izolatore mbeshtetes 35kV, ambjent i jashtem	cope	12		
5.3	Izolatore mbeshtetes 35kV, ambjent i brendshem	cope	12		
5.4	Izolatore mbeshtetes 20kV, ambjent i brendshem	cope	50		
5.5	Izolatore mbeshtetes me kunja, 35kV ambjent i jashtem per linja	cope	150		
5.6	Izolatore girland ne forme disku U70, per linja, 12kN	set	90		

	SHUMA 5				
	SHUMA (1 + 2 + 3 + 4 + 5)				
	TVSH 20%				
	SHUMA TOTALE me TVSH				