

CONDENSATORI DIVERSI

I.D.: 20307832

Data publicarii 07.06.17 Coduri CPV 31711150-9

Termenul limita pentru depunere: 09.06.17 Pretul estimativ: 1.315,00 RON

Descriere: 1. Condensator Val(120uF/35V), Cod(EEUFC1V121), cant(100) ; 2. Condensator Val(56uF/35V), Cod(UPW1V560MED), cant(50) ; 3. Condensator Val(820uF/10V), Cod(EEUFK1A821L), cant(50) ; 4. Condensator Val(100uF/35V), Cod(GF100/35), cant(50) ; 5. Condensator Val(1200uF/10V), Cod(EEUFK1A122L), cant(50) ; 6. Condensator Val(820uF/16V), Cod(16ZLJ820M8X20), cant(50) ; 7. Condensator Val(56/50V), Cod(UPM1H560MED1TD), cant(40) ; 8. Condensator Val(10/63V), Cod(UPW1J100MDD), cant(50) ; 9. Condensator Val(560/25V), Cod(A750MS567M1EAAE015), cant(25) POLIMER; 10. Condensator Val(120/35V), Cod(UPE1V121MNN1012), cant(25) POLIMER; 11. Condensator Val(1500/6.3V), Cod(ULR1500/6.3), cant(25) POLIMER; 12. Condensator Val(390/6.3V), Cod(A758EK397M0JAAE016), cant(25) POLIMER; 13. Condensator Val(330/6.3V), Cod(A758EK337M0JAAE016), cant(25) POLIMER; 14. Condensator Val(100/6.3V), Cod(UPE0J101MNN6308), cant(25) POLIMER; 15. Condensator Val(22U/400V), Cod(UCS2G220MHD), cant(15) ; 16. Condensator Val(68U/400V), Cod(UPH2G680MHD), cant(10) ; 17. Condensator Val(33N/100V), Cod(MKS02-33N/100), cant(25) ; 18. Condensator Val(68N/100V), Cod(R82EC2680DQ60J), cant(25) ; 19. Condensator Val(1U/100), Cod(R82EC4100Z370K), cant(25) ; 20. Condensator Val(150P/500V), Cod(CCH-150P), cant(25) ; 21. Condensator Val(100N/500V), Cod(CCH-100K), cant(25) ; 22. Condensator Val(0.47µF), Cod(UEP2AR47MDD), cant(25) ; 23. Condensator Val(1µF), Cod(UEP2A010MDD), cant(25) ; 24. Condensator Val(10µF), Cod(UEP1E100MDD), cant(25) ; 25. Condensator Val(100µF/50V), Cod(UEP1H101MPD), cant(25) ; 26. Condensator Val(6.8nF), Cod(MPEM-6N8R7.5/400), cant(25) ; 27. Condensator Val(15nF), Cod(MKS2-15N/630-R), cant(25) ; 28. Condensator Val(4.7nF), Cod(MKS4-4.7N/1500/15R), cant(25) ; 29. Condensator Val(4.7µF), Cod(22201C475KAT2A), cant(25) ; 30. Condensator Val(100nF), Cod(CCH-100K), cant(25) ; 31. Condensator Val(100pF), Cod(CCH-100P), cant(25) ; 32. Condensator Val(10nF), Cod(CCH-10K), cant(25) ; 33. Condensator Val(10pF), Cod(CCH-10P), cant(25) ; 34. Condensator Val(150pF), Cod(CCH-150P), cant(25) ; 35. Condensator Val(180pF), Cod(CCH-180P), cant(25) ; 36. Condensator Val(18pF), Cod(CCH-18P), cant(25) ; 37. Condensator Val(1nF), Cod(CCH-1K), cant(25) ; 38. Condensator Val(1.5nF), Cod(CCH-1K5), cant(25) ; 39. Condensator Val(220pF), Cod(CCH-220P), cant(25) ; 40. Condensator Val(2.2nF), Cod(CCH-2K2), cant(25) ; 41. Condensator Val(270pF), Cod(CCH-270P), cant(25) ; 42. Condensator Val(330pF), Cod(CCH-330P), cant(25) ; 43. Condensator Val(33pF), Cod(CCH-33P), cant(25) ; 44. Condensator Val(3.3nF), Cod(CCH-3K3), cant(25) ; 45. Condensator Val(470pF), Cod(CCH-470P), cant(25) ; 46. Condensator Val(47nF), Cod(CCH-47K/10), cant(25) ; 47. Condensator Val(4.7nF), Cod(CCH-4K7), cant(25) ; 48. Condensator Val(560pF), Cod(CCH-560P), cant(25) ; 49. Condensator Val(680pF), Cod(CCH-680P), cant(25) ; 50. Condensator Val(6.8nF), Cod(CCH-6K8-7.5), cant(25) ;