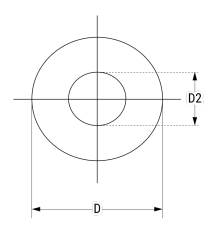
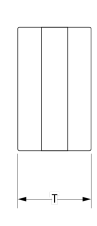


ESD-R-421617H-NC23

Aliases (UECESDN0421603)

KEMET, ESD-R-NC, EMI Cores, Noise Suppression





Click here for the 3D model.

Dimensions	
D	42mm MAX
D2	16.7mm +/-1mm
Т	17mm MAX

Packaging Specifications		
Packaging	Tray, Box	
Packaging Quantity	200	
Component Weight	57 g	

SeriesESD-R-NCStyleRound - ToroidalCable TypeRound CableDescriptionEMI Core Solid, Large-Size Ring Type, For Round CablesFeaturesLow and High Frequency Range, Flame RetardancyRoHSYesSCIP Numberd5c28613-591c-4483-83c1-5d29064c1b21QualificationsUL94V-0Case ColorBlack with yellow tape	General Information		
Cable Type Round Cable Description EMI Core Solid, Large-Size Ring Type, For Round Cables Features Low and High Frequency Range, Flame Retardancy RoHS Yes SCIP Number d5c28613-591c-4483-83c1-5d29064c1b21 Qualifications UL94V-0	Series	ESD-R-NC	
Description EMI Core Solid, Large-Size Ring Type, For Round Cables Features Low and High Frequency Range, Flame Retardancy RoHS Yes SCIP Number d5c28613-591c-4483-83c1-5d29064c1b21 Qualifications UL94V-0	Style	Round - Toroidal	
Cables Features Low and High Frequency Range, Flame Retardancy RoHS Yes SCIP Number d5c28613-591c-4483-83c1-5d29064c1b21 Qualifications UL94V-0	Cable Type	Round Cable	
RoHS Yes SCIP Number d5c28613-591c-4483-83c1-5d29064c1b21 Qualifications UL94V-0	Description	, , , , , , , , , , , , , , , , , , , ,	
SCIP Number d5c28613-591c-4483-83c1-5d29064c1b21 Qualifications UL94V-0	Features	Low and High Frequency Range, Flame Retardancy	
Qualifications UL94V-0	RoHS	Yes	
	SCIP Number	d5c28613-591c-4483-83c1-5d29064c1b21	
Case Color Black with yellow tape	Qualifications	UL94V-0	
	Case Color	Black with yellow tape	
Materials Nanocrystal	Materials	Nanocrystal	

Specifications	
Temperature Range	-40/+120°C
Effective Frequency	10 MHz (AM Band Range) or 300 MHz (FM Band Range)

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.