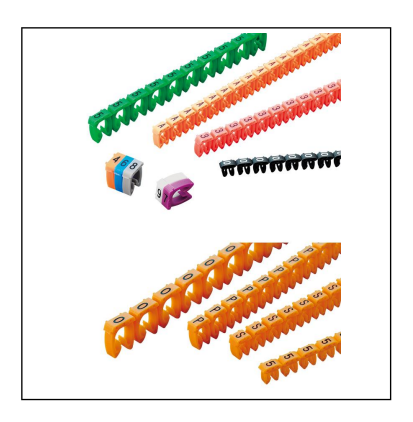


FEATURES

- Material: UL approved Nylon66, 94V-2
- More effective in marker assembly. It can be applied after completing of terminal assembly to the wire.
- not easy to trans figure and beautiful, clear printing and longer lasting (not fade easily).
- Strip off from the cutting point easily when used.
 Continuously SM type cable markers is string type and each one is connected.

RS PRO Clip on Cable Markers

RS Stock No.: 243-6408



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description ATTRIBUTE 1

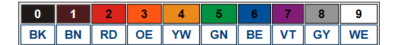
- Material: UL approved Nylon66, 94V-2
- More effective in marker assembly. It can be applied after completing of terminal assembly to the wire.
- not easy to trans figure and beautiful, clear printing and longer lasting (not fade easily).
- Strip off from the cutting point easily when used. Continuously SM type cable markers is string type and each one is connected.

General Specifications

Series	Clip on Cable Markers	
Material	Nylon66	
UV Resistant	NO	
Minimum Operating Temperature	0°C	
Maximum Operating Temperature	Vicat softening point: 86°C, UL Test up to 50°C	
Fire Behaviour	Self-Extinguishing	

Mechanical Specifications







RS Article No.		able ire	Suitable Range I.D.	RS Article No.	Colour	Material	Quantity
243-6408 4~6 12^		°10 4.2°5.1	8121225	Black"0", Brown"1", Red"2", Orange"3", Yellow"4", Green"5", Blue"6", Violet"7", Grey"8", White"9" @ 10PCS	Nylon 66	360PCS /3Blister Card /BAG	
	12~10		8121234	A, B, C, D, E, F, G, H, I, J, K, L, M - Yellow Color @ 10PCS			
				8121237	N, O, P, Q, R, S, T, U, V, W, X, Y, Z - Yellow Color @ 10PCS		

Similar Products

Stock No.	Brand	Product Name	Colour	Material	
8121225	RS	Clip on Cable Markers	Colored	Nylon66	
8121234	RS	Clip on Cable Markers	Yellow	Nylon66	
8121237	RS	Clip on Cable Markers	Yellow	Nylon66	





