



EDGE PROTECTOR TYPE OKB®



DESCRIPTION :

Properly sized U-shaped Edge Protectors Type OKB® do not need gluing or fastening and offer protection as well as some insulating qualities. Edge Protectors Type OKB® are resistant to most chemicals, oils, acids, common cleaning solvents and solutions. Edge Protectors Type OKB® are self-extinguishing and successfully passed a full cycle flammability tests conducted according to Underwriters Laboratories Inc. standard UL 1581 Method VW-1 as confirmed by a Test Report.

MATERIAL :

PVC (polyvinyl chloride)

COLOUR :

Black, white, red, grey, blue, yellow, purple.
Custom colours available upon request.

APPLICATIONS

Mechanical protection of wires, cables, lines etc. Commonly used as grommets. Often applied to finish rough and uneven glass and sheet metal edges, to seal covers and access doors. Also used as a decorative finish to edges.

THERMAL PROPERTIES :

Temperature range: continuous -30°C up to +70°C

FLAMMABILITY :

Self-extinguishing - UL 1581:2001 Method VW-1

TESTS AND CERTIFICATION :

Meets the requirements of the European Directive 2002/95/EC (RoHS) dated January 27, 2003 restricting the use of some substances within electrical and electronic equipment.

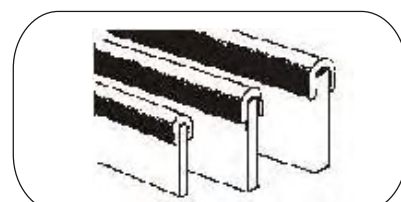
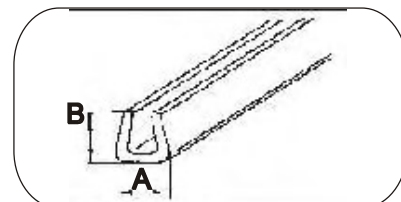
Test Report No. TP-03.026/ UL1581:2001 Method VW-1

PACKAGING :

Coils of any specified length up to a total weight of 30kg.

Custom packaging available upon request.

type	sheet metal thickness (mm)	approximate dimensions (mm)	
		A	B
OKB - 0,5	0,4 - 0,6	4	6
OKB - 1	0,7 - 1,1	4,5	8
OKB - 1,5	1,2 - 1,6	5	9
OKB - 2	1,7 - 2,2	5,5	10
OKB - 2,5	2,3 - 2,6	6	12
OKB - 3	2,7 - 3,3	6,5	13
OKB - 4	3,4 - 4,3	7	14
OKB - 5	4,4 - 5,3	9,5	19
OKB - 6	5,4 - 6,5	11	22



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [KURANT manufacturer](#):

Other Similar products are found below :

[DK-Z5/C-0](#) [DK-Z5/C-1](#) [DK-Z5/C-2](#) [DK-Z5/C-3](#) [DK-Z5/C-4](#) [DK-Z5/C-5](#) [EP-1.5/BK](#) [EP-1.5/GY](#) [EP-1/BK](#) [EP-1/GY](#) [EP-2.5/BK](#) [EP-2.5/GY](#)
[EPC-1.5/BK](#) [EPC-1.5/GY](#) [EPC-1/BK](#) [EPC-1/GY](#) [EPC-2.5/BK](#) [EPC-2.5/GY](#) [MZ-0/+](#) [MZ-0/0](#) [MZ-0/1](#) [MZ-0/2](#) [MZ-0/3](#) [MZ-0/4](#) [MZ-0/5](#)
[MZ-0/6](#) [MZ-0/7](#) [MZ-0/8](#) [MZ-0/9](#) [MZ-0/C](#) [MZ-0/E](#) [MZ-0/EMPTY](#) [MZ-0/KPL](#) [MZ-0/KPL1000](#) [MZ-0/L](#) [MZ-0/L1](#) [MZ-0/L2](#) [MZ-0/L3](#) [MZ-0/MASA](#) [MZ-0/N](#) [MZ-0/O](#) [MZ-0/S](#) [MZ-0/U](#) [MZ-0/V](#) [MZ-1/+](#) [MZ-1/0](#) [MZ-1/1](#) [MZ-1/2](#) [MZ-1/3](#) [MZ-1/30MM](#)