

01.	Lip Gasket	904
02.	Edge Seal Gasket	90
03.	Chord Gasket	90
04.	Glass Gasket	90
05.	Edge Protector Gasket	908
06.	Top Bulb Wire Gasket	909
07.	Side Bulb Wire Gasket	.91





All rights reserved in favour of Darshana Industries Pvt. Ltd. ©2020



904

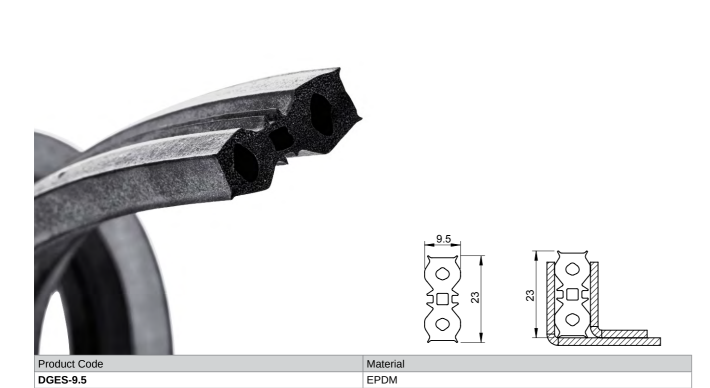
Gasket

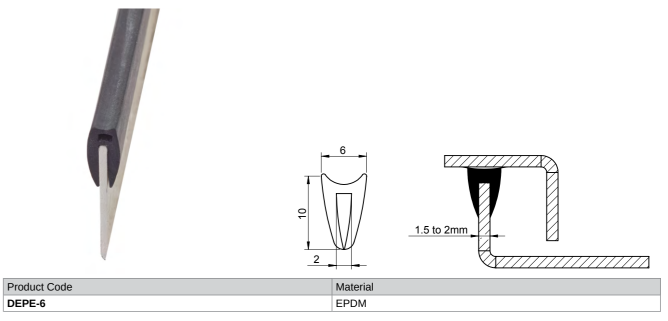
Lip Gasket

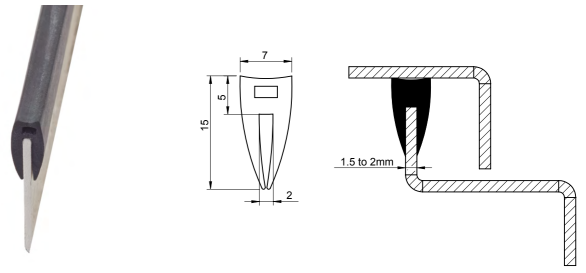
Edge Seal Gasket

Gasket

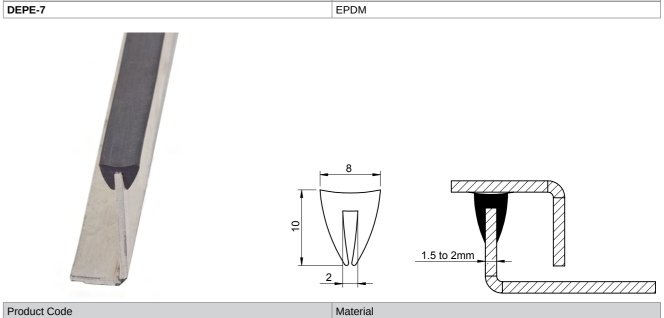
905







Material

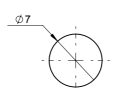




Product Code

Chord Gasket



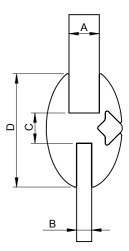


Product Code	Material
DGR-7	EPDM

Gasket

Glass Gasket





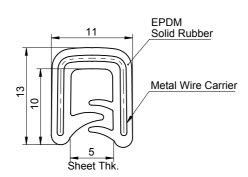
907

Product Code	Material	A (Glass Thk.)	B (Glass Thk.)	С	D
DGG-2.5x6	EPDM	6	2.5	7	21
DGG-2x4	EPDM	4	2	4	15



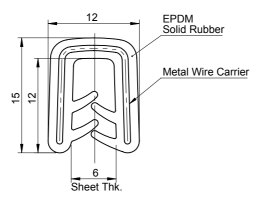
908





Product Code	Material
DEPEWC-11	EPDM

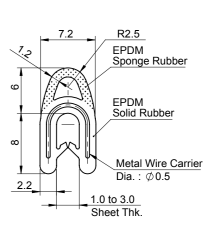




Product Code	Material
DEPEWC-12	EPDM

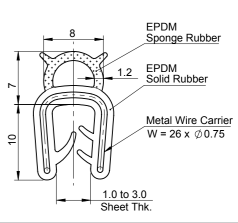






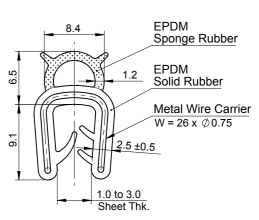
Product Code	Material
DGEWC-7	FPDM





Product Code	Material
DGEWC-8	EPDM



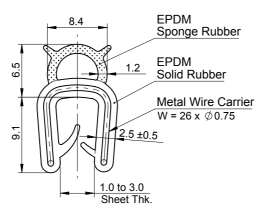


Product Code	Material
DGEWC-8.4	EPDM

Gasket

Top Bulb Wire Gasket

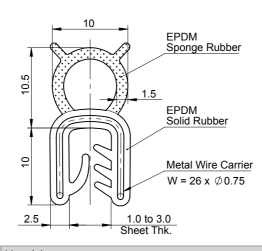




2020

Product Code	Material
DGEWC-8.4-F	EPDM





Product Code	Material
DGEWC-10	EPDM

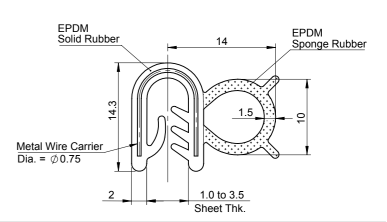
Gasket

Side Bulb Wire Gasket



Н





Product Code	Material
DGEWC-1410-H	EPDM









C)1.	Cable Push System	91
C		Assembly for Terminate Holding System	91
C	3.	Terminated Holding System	92
C)4.	Split Grommet	92

All rights reserved in favour of Darshana Industries Pvt. Ltd. ©2020



Cable Push System

Cable Push System

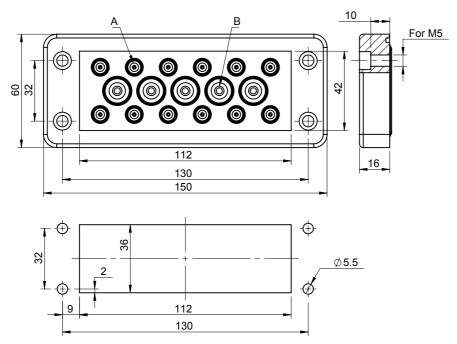
Cable Management System

915

Fascia Plate Polyamide Fascia Plate Polyamide Fascia Plate Polyamide Fascia Plate Polyamide Folyamide



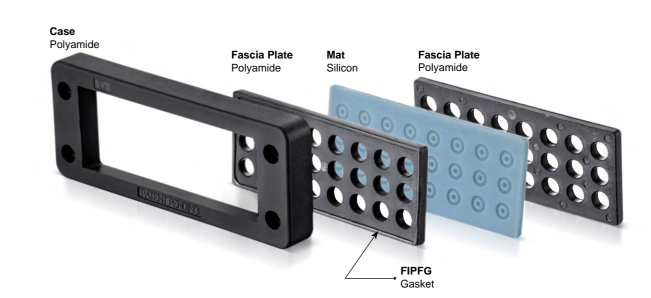
Gasket



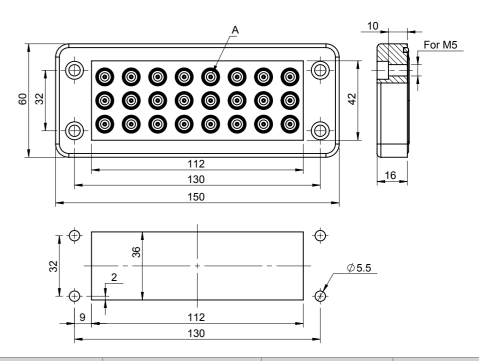
Product Code	Cable Holder Material	A (Cable Size)	B (Cable Size)	Description	IP-65 Mount
DCPS-150-A12/B5	Silicon	Ø4.0 to Ø7.0	Ø8.0 to Ø12.0	Cable Push System	CD-32-M5
ID 65 Mount to be ordered congreely					

The Cable Push System is two plates along with a silicon mat in which conduits, cables, pneumatic and hydraulic hoses can be simply pushed through the thin membrane and are immediately held in.









	Product Code	Cable Holder Material	A (Cable Size)	Description	IP-65 Mount
	DCPS-150-A24	Silicon	Ø4.0 to Ø7.0	Cable Push System	CD-32-M5
IP-65 Mount, to be ordered separaely					

The Cable Push System is two plates along with a silicon mat in which conduits, cables, pneumatic and hydraulic hoses can be simply pushed through the thin membrane and are immediately held in.



Gasket

Gasket

Cable Push System

Cable Push System

Cable Management System

917

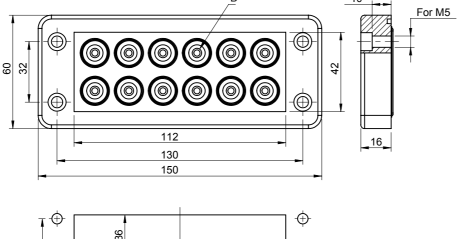
Case Polyamide Mat Silicon Pascia Plate Polyamide



FIPFG

Fascia Plate

Polyamide



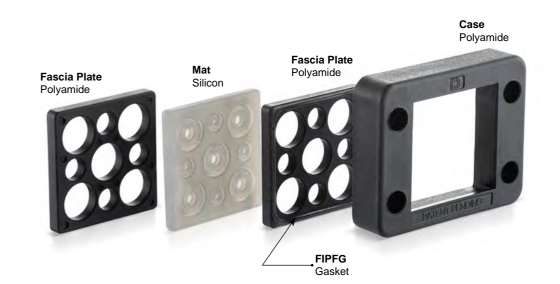
All rights reserved in favour of Darshana Industries Pvt. Ltd. @2019

32	98	
		Ø 5.5
	'	
	9 112	
	130	

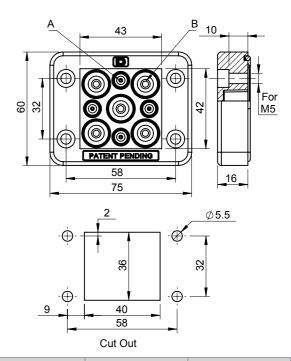
Product Code	Cable Holder Material	B (Cable Size)	Description	IP-65 Mount	
DCPS-150-B12	Silicon	Ø8.0 to Ø12.0	Cable Push System	CD-32-M5	
ID 65 Mount to be ordered congreely					

The Cable Push System is two plates along with a silicon mat in which conduits, cables, pneumatic and hydraulic hoses can be simply pushed through the thin membrane and are immediately held in.









	Product Code	Cable Holder Material	A (Cable Size)	B (Cable Size)	Description	IP-65 Mount
	DCPS-75-A4/B5	Silicon	Ø4.0 to Ø7.0	Ø8.0 to Ø12.0	Cable Push System	CD-32-M5
IP-65 Mount, to be ordered separaely						

The Cable Push System is two plates along with a silicon mat in which conduits, cables, pneumatic and hydraulic hoses can be simply pushed through the thin membrane and are immediately held in.



Assembly for Terminate Holding System

Cable Management System

Assembly for Terminate Holding System

919



Holder



Insert the Pre-terminated Cable in the Split Grommet



Place the Grommet along with the Cable in the Holder





Close the Holders together



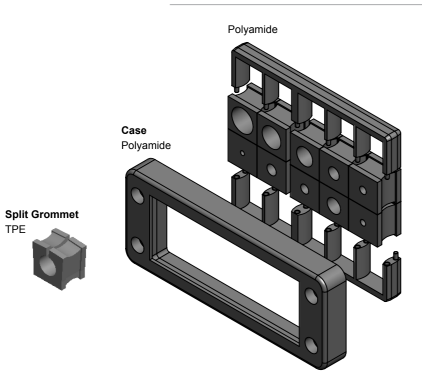
Place the Holder assembly in the Case



Place the Holder assembly in the Case



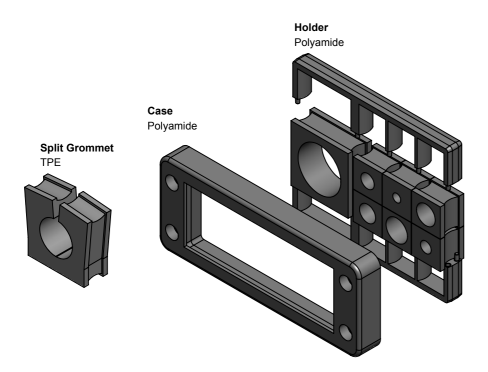
Terminated Holding System



Product Code	Grommet (Cable Holder) Material	Grommet Size	Cable Size	Description	IP-65 Mount
DCHS-150-G20-10	TPE	As Per Requirment	As Per Requirment	Terminated Holding System	CD-32-M5

IP-65 Mount, to be ordered separaely

The Cable Terminated Holding System is designed for holding pre-assembled cables, pneumatic, hydraulic hose tubes and electrical conduits in junction boxes, control cabinets etc. These products are a cost saving alternative to cable gland fitting.



Product Code	Grommet (Cable Holder) Material	Grommet Size	Cable Size	Description	IP-65 Mount
DCHS-150-G42-1/G20-6	TPE	As Per Requirment	As Per Requirment	Terminated Holding System	CD-32-M5

IP-65 Mount, to be ordered separaely

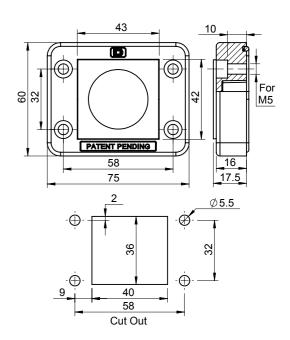
The Cable Terminated Holding System is designed for holding pre-assembled cables, pneumatic, hydraulic hose tubes and electrical conduits in junction boxes, control cabinets etc. These products are a cost saving alternative to cable gland fitting.



Cable Management System

Terminated Holding System





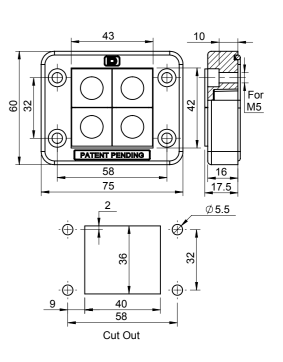
921

Product Code	Grommet (Cable Holder) Material	Grommet Size	Cable Size	Description	IP-65 Mount
DCHS-75-G42-1	TPE	As Per Requirment	As Per Requirment	Terminated Holding System	CD-32-M5

IP-65 Mount, to be ordered separaely

The Cable Terminated Holding System is designed for holding pre-assembled cables, pneumatic, hydraulic hose tubes and electrical conduits in junction boxes, control cabinets etc. These products are a cost saving alternative to cable gland fitting.



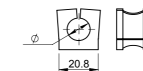


Product Code	Grommet (Cable Holder) Material	Grommet Size	Cable Size	Description	IP-65 Mount
DCHS-75-G20-4	TPE	As Per Requirment	As Per Requirment	Terminated Holding System	CD-32-M5

IP-65 Mount, to be ordered separaely

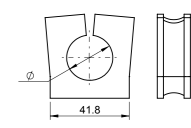
The Cable Terminated Holding System is designed for holding pre-assembled cables, pneumatic, hydraulic hose tubes and electrical conduits in junction boxes, control cabinets etc. These products are a cost saving alternative to cable gland fitting.





Product Code	Material	Cable Size	Description
DHG-20-3	TPE	Ø3.0	Terminated Holding System
DHG-20-4	TPE	Ø4.0	Terminated Holding System
DHG-20-5	TPE	Ø5.0	Terminated Holding System
DHG-20-6	TPE	Ø6.0	Terminated Holding System
DHG-20-7	TPE	Ø7.0	Terminated Holding System
DHG-20-8	TPE	Ø8.0	Terminated Holding System
DHG-20-9	TPE	Ø9.0	Terminated Holding System
DHG-20-10	TPE	Ø10.0	Terminated Holding System
DHG-20-12	TPE	Ø12.0	Terminated Holding System
DHG-20-14	TPE	Ø14.0	Terminated Holding System
DHG-20-16	TPE	Ø16.0	Terminated Holding System
DHG-20-Blank	TPE	20-Blank	Terminated Holding System
Grommets are to be ordered	ed separately in pack of 20 no	os. each	





Product Code	Material	Cable Size	Description		
DHG-42-18	TPE	Ø18.0	Terminated Holding System		
DHG-42-20	TPE	Ø20.0	Terminated Holding System		
DHG-42-22	TPE	Ø22.0	Terminated Holding System		
DHG-42-24	TPE	Ø24.0	Terminated Holding System		
DHG-42-Black	TPE	42-Blank	Terminated Holding System		
Grommets are to be ordered separately in pack of 20 nos. each					



