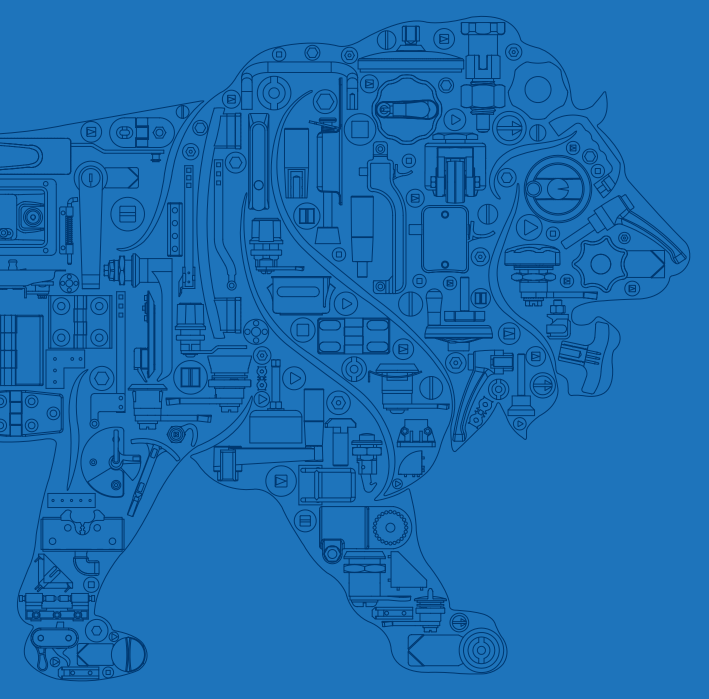
D darshana[®]



India's Largest and Most Trusted Manufacturer of Access Hardware and Machine Components

Founded in



Engineering

Tooling

Manufacturing

Sales

Two Locations in

120,000 sq. ft. (11,000 sq. m.)

People Committed to Customer Satisfaction

in India and reliable partners overseas to provide end to end integration of parts in customer's designs

Ensures control of quality and delivery

OUR PRESENCE IN VARIOUS SECTORS







Agriculture

Airline Industry

Automation







Dairy



Defence



Earthmoving



Electric Panels



Food



Generator



Hospital Essentials



HVAC



Interior



Kitchen Equipment Machine Building





Marine



Medical













Office Furniture

Pharma

Printing & Packing

Railways

Renewable Energy

Telecom

Waste Management



OUR GLOBAL PRESENCE

India

□ Ahmedabad	☐ Aurangabad	□ Bengaluru	□ Chennai
□ Coimbatore	□ Delhi	□ Goa	☐ Hyderabad
☐ Indore	□ Kolhapur	☐ Mumbai	□ Nagpur
□ Nashik	□ Noida	□ Pune	□ Punjab
□ Rajkot	□ Surat	□ Vadodara	
Internationa			
□ Australia	□ Canada	□ Egypt	☐ France
□ Iceland	□ Ireland	□ Israel	□ Italy
☐ Kenya	☐ Kuwait	□ Lebanon	☐ Malaysia
□ Netherlands	□ New Zealand	□ Nigeria	□ Oman
□ Philippines	□ Poland	Saudi Arabia	□ South Africa
□ Spain	□ Sri Lanka	☐ Thailand	□ UAE
□ United Kingdom	☐ Yemen	□ Zambia	□ USA

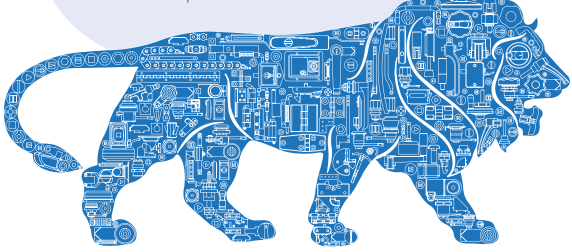
Vision

To be the leading trusted source of engineered machine components.

Mission

To create continuous growth opportunities through value driven product designs and operations.

We will achieve this growth through well engineered designs that ensure product reliability and efficient manufacturing operations that are committed to quality, consistency, and cost management Customer connectivity that creates long-term relationships





Primary Processes in Facility 1

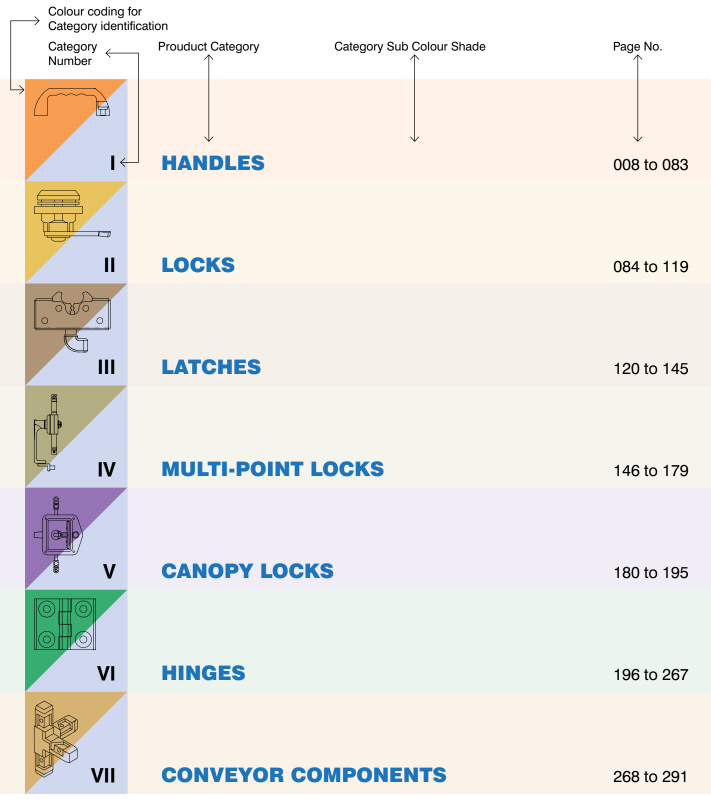
- Zinc Die Casting
- Injection Molding
- Powder Coating
- Laser Cutting
- CNC Machining
- Gasketing
- Key Making
- Robotic Welding
- Robotic Buffing
- Automated Assembly Lines

Primary Processes in Facility 2

- Stamping Unit
- Riveting Line
- Secondary Finishing Lines
- Assembly (Sheet Metal Components)
- Space for expansion



Product Categories



Part Code Configurator

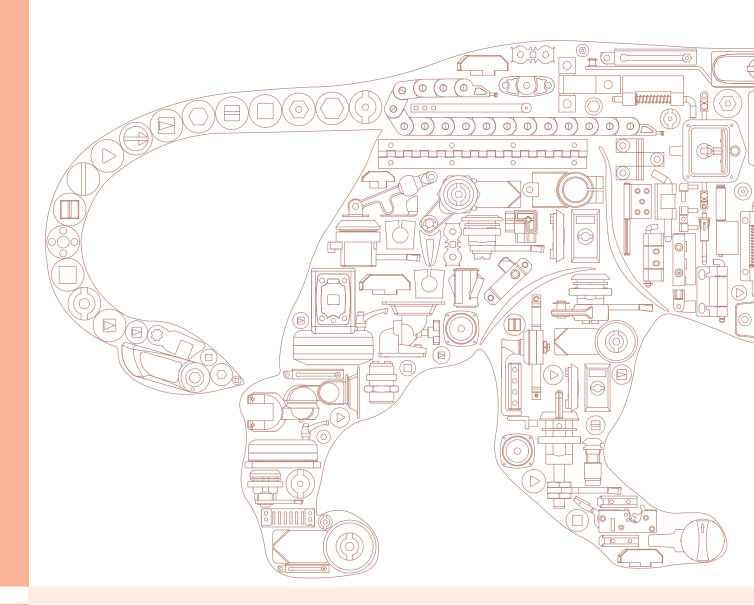


For building the **Part Code** please fill the variables that are outlined values from the table referring the drawings.

VIII	SUPPORT ARM SYSTEM	292 to 323
		202 10 020
IX	ALUMINIUM SECTIONS & ACCESSORIES	324 to 343
X	GASKETS	344 to 349
VVV XI	CONDUIT ACCESSORIES & CABLE TIES	350 to 355
200000 XII	DRAG CHAINS	356 to 361
XIII	TOGGLE CLAMPS	362 to 379
© © © © © © © © © © © © © © © © © © ©	CABLE MANAGEMENT SYSTEM	380 to 385
		D dorobono*
		D darshana [®]

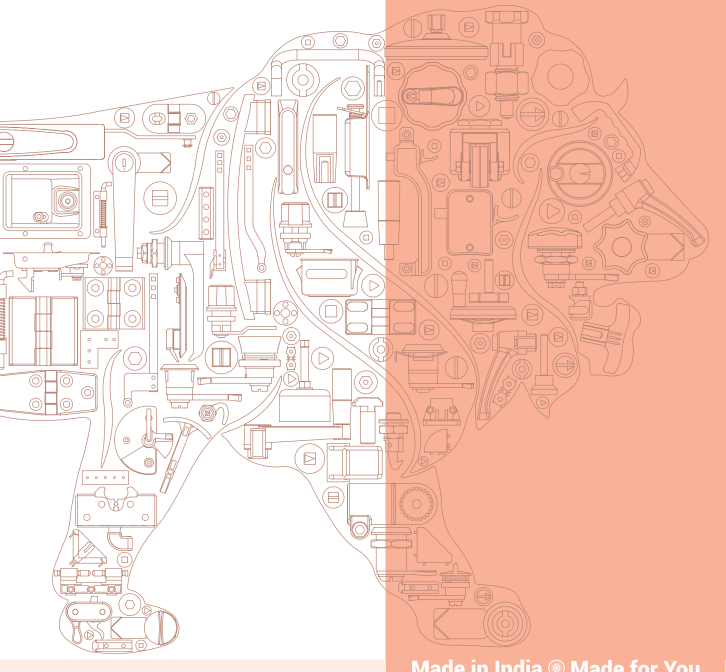
Part Code Index

Product Code	Material	Page
		382
Cable Management System	Debasside	383
	Polyamide	384
		385





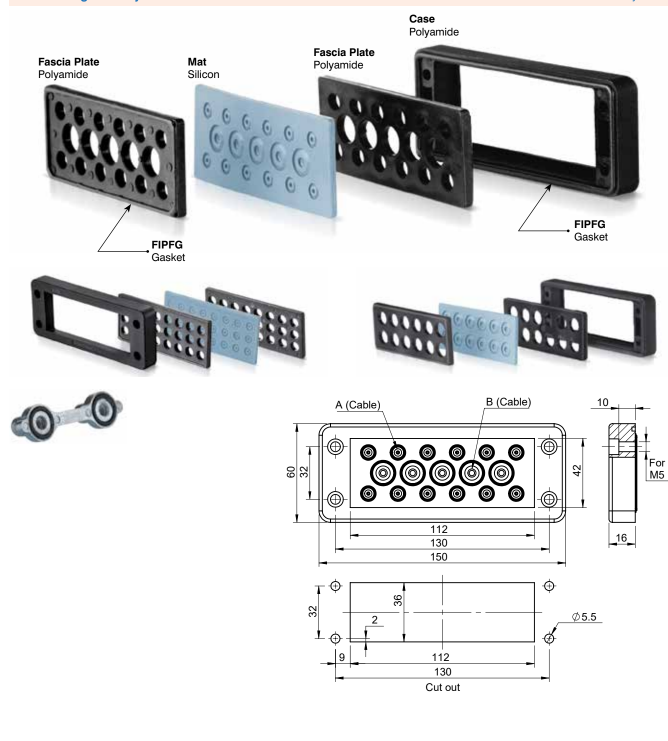
CABLE MANAGEMENT **SYSTEM**



Made in India Made for You

CABLE MANAGEMENT SYSTEMS

Cable Management System Polyamide



X	Cable Holder Material	A (Cable Size)	B (Cable Size)	Description	IP-65 Mount
A12/B5		Ø4.0 to Ø7.0	Ø8.0 to Ø12.0		
A24	Silicon	Ø4.0 to Ø7.0		Cable Push System	CD-32-M5
B12			Ø8.0 to Ø12.0		

S

150

D

C

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.

XIV

VIII

IX

ΧI

XII

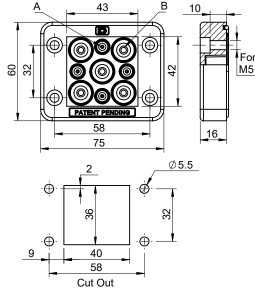
XIV

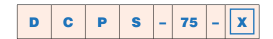
CABLE MANAGEMENT SYSTEM

Cable Management System

Polyamide







Х	Cable Holder Material	A (Cable Size)	B (Cable Size)	Description	IP-65 Mount
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

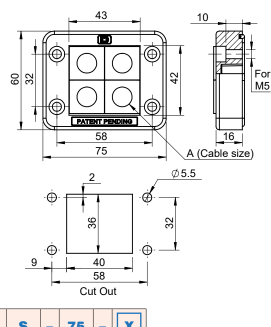
The Cable Push System is two plates along with a silicon mat in which conduits, cables, pneumatic and hydraulic hoses can be simply pushed through the thin membrane and are immediately held in.

Cable Management System

Polyamide







D	C	н	S	-	75	-	X

Х	Grommet (Cable Holder) Material	Grommet (Cable) Size	Description	IP-65 Mount	IP-65 Mount
G42-1	TDE	An Day Dogwiyamant	Torminated Holding Custom	CD 20 ME	CD 20 ME
G20-4	TPE	As Per Requirement	Terminated Holding System	CD-32-M5	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.



XIV





















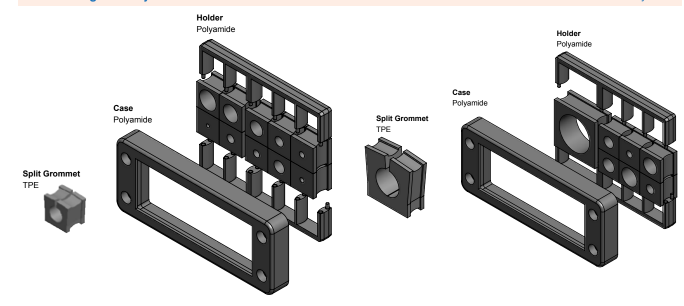


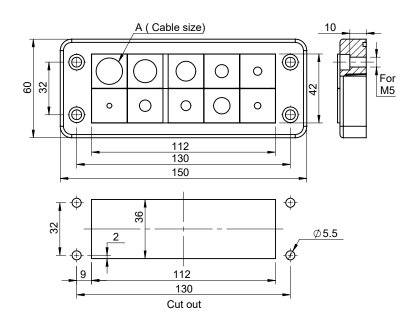
CABLE MANAGEMENT SYSTEMS

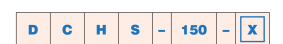
Cable Management System

XIV

Polyamide







G20-10 Terminated Holding		
	CD 22 ME	
G24-1/G20-6 TPE As Per Requirement System 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.

ΧI

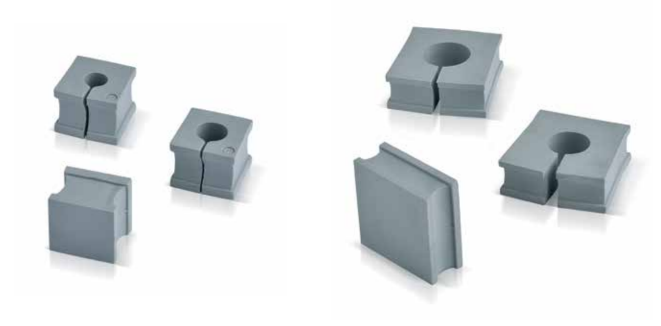
XII

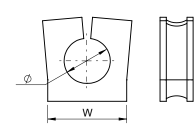
XIV

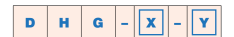
CABLE MANAGEMENT SYSTEM

Cable Management System

Polyamide







X	Y	Material	Cable Size	Description
	3		Ø3.0	
	4		Ø4.0	
	5		Ø5.0	
	6		Ø6.0	
	7		Ø7.0	
20	8		Ø8.0	
20	9		Ø9.0	
-	10		Ø10.0	
	12	TPE	Ø12.0	Terminated Holding System
	14		Ø14.0	Cystem
	16		Ø16.0	
	Blank		20-Blank	
	18		Ø18.0	
	20		Ø20.0	
42	22		Ø22.0	
	24		Ø24.0	
	Blank		42-Blank	







VIII







Ideas



Darshana Industries Pvt. Ltd.

Head Office & Factory: Sub Plot No. 32, Final Plot No. 6, Ramtekdi Industrial Estate, Hadapsar, Pune-411 028. Maharashtra, INDIA.

⊌ Tel: +91 20 2951 1572

darshanaindustries.com

Head of Sales & Exports

Sanket Sutrave

ssutrave@darshanaindustries.com

Head of Business Development

Jethan Reddy

