LOOP

TECHNICAL SPECIFICATION SHEET

PRODUCT NAME

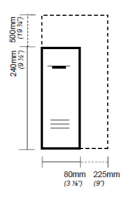
Loop

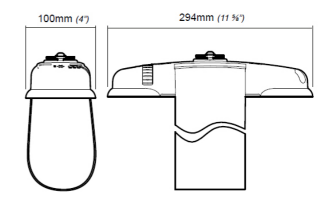
PRODUCT CODE

CPU/010

PRODUCT DATA

min/max CPU dimensions





KEY FEATURES

- · Easy secure fit
- · Adapts to any shape
- Strong, reliable ratchet mechanism
- Storage for fastening tool
- Minimum materials used provides lightweight option for shipping and storage

Product classification CPU Holders

Max load 20kg

Min load

Horizontal Range 225mm

Vertical Range 500mm

Build level J

Box contents Loop Adjustable CPU Holder, Allen Key

Recycled Content 5%

Total Product Recyclable 100%



LOOP

TECHNICAL SPECIFICATION SHEET

PRODUCT NAME Loop

PRODUCT CODE CPU/010

PRODUCT DATA

LOGISTICAL

Box dims (HxWxD) 300 x 105 x 80 mm

Carton quantity 10

Weight inner 0.9 kg

Master dims (HxWxD) 320 x 220 x 420 mm

Master weight 9 kg

Country of origin China

Country of configuration ∪K

	COLOUR	PRODUCT CODE	EAN	
	Silver	N/A	N/A	
	Black	CPU-010/B 5060096225140		
	White	N/A	N/A	
	Custom colour	N/A		
CHARANTEE				

GUARANTEE

Guarantee term Unlimited Lifetime

Notes None

COMPLIANCE & SAFETY CERTIFICATION

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).

Conformance • Certified to CE levels of safety testing

certification • Received independent test and inspection by FIRA in the UK and by other ITA's internationally

Test authority FIRA

Safety certification CE

CE EN Refs N/A





TECHNICAL SPECIFICATION SHEET

PRODUCT NAME

Loop

PRODUCT CODE

CPU/010

PRODUCT DATA

INTERNAL TEST MEASURES

Test parameter Load 35kg

Test value 168 hours

Test parameter 2 Rotation 360 degrees both directions

Test value 3000 cycles

Test parameter 3 N/A

Test value N/A

ENVIRONMENTAL

Material - Type	Material type weight	% PIR of total weight	% PCR of total weight	% of total product recyclable
Plastic	541 g.	0%	0%	60%
Steel	359 g.	2%	4%	40%
-				
-				
-				

Total 899 g. 2% 4% 100%

CLEANING STORAGE & MAINTENANCE

Routine servicing Periodic inspection

Service components Available to order

Cleaning & Maintenance Damp cloth, no abbrasives, no solvents to be used on the cosmetic surfaces

Handling & Storage Do not drop or expose to moisture

Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained herein and retain the right to modify the specifications or data contained herein without prior notification

Sheet last modified: 28/06/2013

