Sundries

Constant Force Springs / Hose Clamps

Constant Force Springs

A tightly coiled wound band, manufactured from type 310 stainless steel. When extended, a constant force is exerted and this is maintained as the spring is allowed to close. The full force is effective until the spring is in the fully closed position.

Constant force springs are used to provide reliable solderless continuity in earthing in low and medium voltage joints and termination systems.



	Dimensions in mm			
Part No.	Cab l e Range Diameter	Internal Diameter	Width	Thickness of Stee l
CFS10	9-15	10	12.6	0.15
CFS16	14-22	16	19	0.25
CFS17	19-29	17	19	0.25
CFS22	24-37	22	19	0.25
CFS24	32-50	24	19	0.35
CFS32	44-70	32	19	0.50
CFS40	58-94	40	19	0.50

Sold in eaches

Hose Clamps

AISI 430 stainless steel general purpose clamp with zinc plated carbon steel screw for connecting pipes and hoses.



Part No.	Range in mm	Pack Quantity
JC13-20	13-20	100
JC18-25	18-25	100
JC25-35	25-35	100
JC27-40	27-40	100
JC35-50	35-50	100
JC40-55	40-55	100
JC55-70	55-70	100
JC70-90	70-90	100
JC85-100	85-100	Each
JC160-180	160-180	Each



Hose Clamps and Constant Force Springs also available in Selekt-A-Box™ Range (see page 31)

