



## **Bell Mounts - Type CCF**



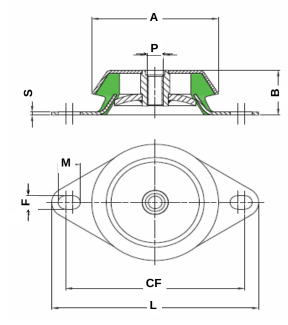
## **Applications**

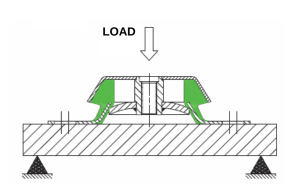
- Gensets
- Engines
- Toolroom Machinery
- Pumps
- Special Equipment
- HVAC
- Pumps

The CCF range of mounts offer a high level of insulation - especially useful on Generators, Engines etc. with an operating frequency of around 25 Hz (1500 RPM).

Axial stresses are perfectly absorbed and side deflections are limited to guarantee good stability.

These Bell Mounts are designed with a fail-safe function making it an ideal solution for applications where safety is paramount.





Farnell Ref:	Fibet Ref:	Hardness (IRHD)	Α	В	Р	FxM	CF	L	s	Average Stiffness (daN/mm)	Maximum Load (daN)	Maximum Deflection (mm)
4996902	CCF603510-45	45	60	35	M10	8.3 x 16	75 - 90	106	2	45.0	110.0	2.4
4996926	CCF603512-45	45	60	35	M12	8.3 x 16	75 - 90	106	2	45.0	110.0	2.4
4996940	CCF623112-60	60	60	31	M12	8.3 x 16	75 - 90	106	3	85.0	212.0	2.5
4997050	CCF1063816-70	70	106	38	M16	14 x 18	138-146	172	3	320.0	960.0	3.5
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