



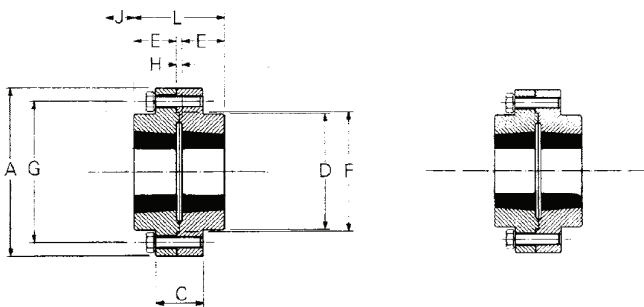
Rigid Coupling

The vital link between motor and machine

Taper Lock® Rigid Couplings provide a convenient method of rigidly connecting the ends of shafts. Taper Lock® bushes permit easier and quicker fixing to the shafts with the firmness of a shrunk-on-fit.

Benefits

- > Taper Lock® fixing as standard
- > Peripheral speeds of up to 33m/s available
- > Vertical assemblies possible in FF design



Coupling Assembly AF

Coupling Assembly FF

Size Reference

Size reference	Maximum bore size in mm	
	Taper lock bush	
RM12	32	
RM16	42	
RM25	60	
RM30	75	
RM35	100	
RM40	110	
RM45	125	
RM50	125	

Size	Catalogue Code HF	Catalogue Code FF
RM12	039A0501	039A0502
RM16	039B0501N	039B0502N
RM25	039C0501	039C0502
RM30	039D0501N	039D0502N
RM35	039E0501N	039E0502N
RM40	039F0501N	039F0502N
RM45	039G0501N	039G0502N
RM50	039H0501N	039H0502N

Construction

Peripheral speeds of up to 33m/s available

Taper Lock as standard

Vertical assemblies



Reliable | Trusted | Connected



FPT Far East Pte. Ltd

29 Changi South Avenue 2 #04-00, ABV Building, Singapore 486444

(65) 6545 6630 (65) 6545 7730 / 7720 sales@fpt.com.sg www.fpt.com.sg



@fennerSEA



@fennerseasia



@fptfareast