

Standard Specification

Nomenclature

SFC	065	R2	G	S	RR	F	14
Series	Size	Output Torque (kNm)	Gear Stages	Suf fix 1	Shaft Arrangement	Suf fix 2	Nominal Ratio
SFC	045	(10.0)	R2 Right Angle Double Reduction	G	RR	F : With Cooling Fan (Standard) FB : With Cooling Fan & Backstop N : No Additional Cooling NB : With Backstop	6.3
	055	(18.0)					7.1
	060	(21.7)					8
	065	(27.5)					9
	070	(35.5)					10
	075	(44.0)					11.2
							12.5
		14					
		16					
		18					

Painting Specifications

Valuation basis : ◎... Excellent, ○... Good

Painting area	Classification	Kind of painting			Paint Specification		Water Resistance	Acid Resistance	Alkali Resistance	Heat Resistance	Weatherability of finished coat
		Classification	Paint of finish coat	Type	Thickness μ m	Quality					
Outside Paint*	Standard Paint	Corrosion Resistance	Acrylic modified phthalic	Under Coating	20-40	Modified alkyd resin	○	○	○	○	○
				Finish Coating	30-60	Acrylic modified alkyd resin					
	Heavy Duty Corrosion Resistant Paint 1 (Option)	Humidity Resistance	Thick film epoxy	Under Coating	40-80	Special permeability epoxy aluminium paint	◎	◎	◎	○	○
				Finish Coating	120-240	Polyamide epoxy					
	Heavy Duty Corrosion Resistant Paint 2 (Option)	Humidity Resistance & Weatherability	Polyurethane	Under Coating	40-80	Special permeability epoxy aluminium paint	◎	◎	◎	○	◎
				Second Coating	120-240	Polyamide epoxy					
Finish Coating				20-40	Polyisocyanate urethane resin paint						
Inside Paint	Standard Paint	Oil Resistance	—	—	20-40	Modified alkyd resin	—	—	—	—	—

* One layer of modified alkyd resin paint as the first primer.