

CONSULTATE LA NOSTRA TABELLA DEGLI ACCOPPIAMENTI MOTORE/RIDUTTORE E CLICcate SULLA CORRISPONDENZA CHE VI INTERESSA PER VEDERE LA SCHEDA DETTAGLIATA.

RTA Riduttori epicycloidal per motori Stepper

CORPO, RAPPORTO DI RIDUZIONE & CODICE RIDUTTORE

SANYO DENKI Motori Stepper

		FLANGIA □ 56 mm.						FLANGIA □ 60 mm.	FLANGIA □ 85.5 mm.												
		l=53 mm.			l=75 mm.			l=85 mm.	1 STACK	2 STACK		3 STACK									
		103-H7123-0140	103-H7123-0440	103-H7123-5040	103-H7123-0740	103-H7123-1749	103-H7126-0140	103-H7126-0740	103-H7126-1740	103-H7126-6640	103-H7823-0740	103-H7823-1740	SM 2861-5055	SM 2861-5255	SM 2862-5055	SM 2862-5155	SM 2862-5156	SM 2862-5255	SM 2863-5155	SM 2863-5255	
i=3	SIZE 50	i=3	SG-P11-050-003-12-HH-712X-00000	■	■	■	■	■	■	■	■										
	SIZE 50	i=3	SG-P11-050-003-12-HH-782X-00000								■	■									
	SIZE 70	i=3	SG-P11-070-003-12-SM-286X-00000												■	■	■	■	■	■	■
i=5	SIZE 50	i=5	SG-P11-050-005-12-HH-712X-00000	■	■	■	■	■	■	■	■										
	SIZE 50	i=5	SG-P11-050-005-12-HH-782X-00000								■	■									
	SIZE 50	i=5	SG-P11-050-005-12-SM-2861-00000										■	■							
i=10	SIZE 70	i=5	SG-P11-070-005-12-SM-286X-00000												■	■	■	■	■	■	■
	SIZE 50	i=10	SG-P11-050-009-12-HH-712X-00000	■	■	■	■	■	■	■	■										
	SIZE 70	i=10	SG-P11-070-010-12-HH-782X-00000								■	■									
i=10	SIZE 70	i=10	SG-P11-070-010-12-SM-2861-00000										■	■							
	SIZE 90	i=10	SG-P11-090-010-12-SM-286X-00000												■	■	■	■	■	■	■

RTA Riduttori epicycloidal per motori Servo

CORPO, RAPPORTO DI RIDUZIONE & CODICE RIDUTTORE

SANYO DENKI Motori Servo

		Nominal power 200 Watt	Nominal power 400 Watt	Nominal power 750 Watt	Nominal power 1000 Watt		
		R2AA06020FXH11M	R2AA06040FXH11M	R2AA08075FXH11M	R2AAB8100HXH29M		
i=5	SIZE 70	i=5	SG-P11-070-005-12-R2-0X00-00000	■	■		
	SIZE 90	i=5	SG-P11-090-005-12-R2-0750-00000			■	
	SIZE 90	i=5	SG-P11-090-005-12-R2-1000-00000				■
i=10	SIZE 70	i=10	SG-P11-070-010-12-R2-0X00-00000	■	■		
	SIZE 90	i=10	SG-P11-090-010-12-R2-0400-00000		■		
	SIZE 90	i=10	SG-P11-090-010-12-R2-0750-00000			■	
i=25	SIZE 120	i=10	SG-P11-120-010-12-R2-0750-00000			■	
	SIZE 120	i=10	SG-P11-120-010-12-R2-1000-00000				■
	SIZE 90	i=25	SG-P11-090-025-15-R2-0X00-00000	■	■		
i=25	SIZE 120	i=25	SG-P11-120-025-15-R2-0750-00000			■	
	SIZE 120	i=25	SG-P11-120-025-15-R2-1000-00000				■