

ZŁĄCZA CAMLOCK EN 14420-7/MIL

Camlock Typ E – MIL A-A-59326A

– Wtyk z karbowanym ogonem

Male adapter type E – MIL A-A-59326A with grooved hose-shank

index	materiał	ciśnienie robocze	wymiar	ogon
indeks	material	WP	dimension	shank
E050SS	SS AISI 316 / 1.4408	10 bar	DN15	13 mm
E075SS	SS AISI 316 / 1.4408	17 bar	DN20	21 mm
E100SS	SS AISI 316 / 1.4408	17 bar	DN25	27 mm
E125SS	SS AISI 316 / 1.4408	17 bar	DN32	34 mm
E150SS	SS AISI 316 / 1.4408	17 bar	DN40	40 mm
E200SS	SS AISI 316 / 1.4408	17 bar	DN50	51 mm
E200x150SS	SS AISI 316 / 1.4408	17 bar	DN50	40 mm
E250SS	SS AISI 316 / 1.4408	10 bar	DN65	64 mm
E300SS	SS AISI 316 / 1.4408	8,5 bar	DN75	76 mm
E400SS	SS AISI 316 / 1.4408	6,5 bar	DN100	103 mm
E500SS	SS AISI 316 / 1.4408	5 bar	DN125	128 mm
E600SS	SS AISI 316 / 1.4408	5 bar	DN150	152 mm



Camlock Typ F – MIL A-A-59326A

– Wtyk z gwintem zewnętrznym BSPT

Male adapter type F – MIL A-A-59326A with male BSPT thread

index	materiał	ciśnienie robocze	wymiar	gwint
indeks	material	WP	dimension	thread
F050SS	SS AISI 316 / 1.4408	10 bar	DN15	1/2"
F075SS	SS AISI 316 / 1.4408	17 bar	DN20	3/4"
F100SS	SS AISI 316 / 1.4408	17 bar	DN25	1"
F125SS	SS AISI 316 / 1.4408	17 bar	DN32	1 1/4"
F150SS	SS AISI 316 / 1.4408	17 bar	DN40	1 1/2"
F200SS	SS AISI 316 / 1.4408	17 bar	DN50	2"
F250SS	SS AISI 316 / 1.4408	10 bar	DN65	2 1/2"
F300SS	SS AISI 316 / 1.4408	8,5 bar	DN75	3"
F400SS	SS AISI 316 / 1.4408	6,5 bar	DN100	4"
F500SS	SS AISI 316 / 1.4408	5 bar	DN125	5"
F600SS	SS AISI 316 / 1.4408	5 bar	DN150	6"

