
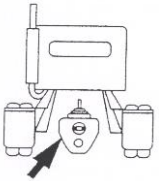
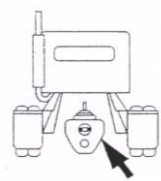


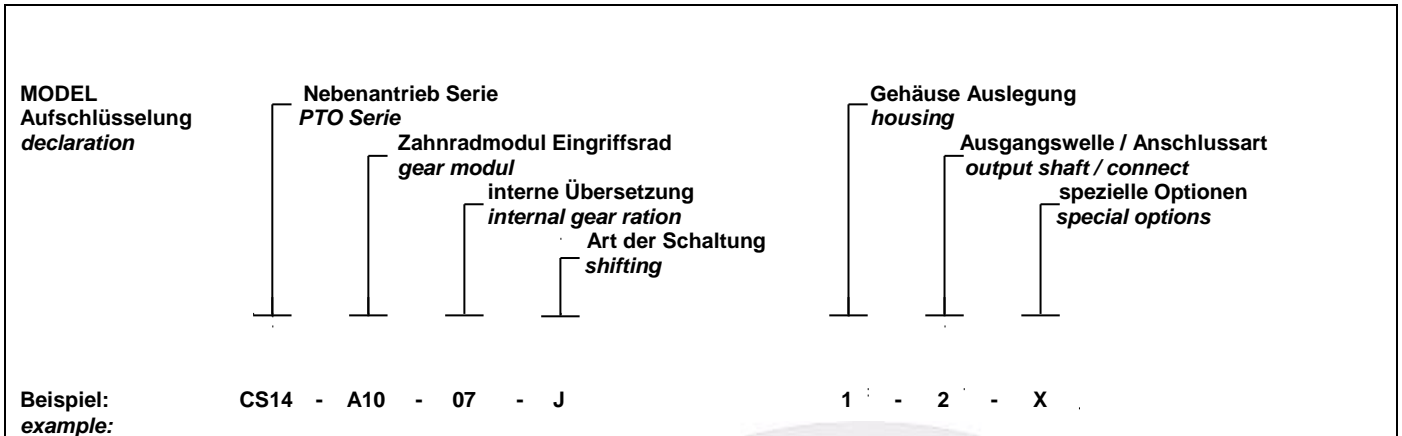


MUNCIE 	linke Seite 8 Uhr 	rechte Seite 5 Uhr 	ALLISON 10 Bolzen Anflanschung				
10-Bolzen Typ 10-Stud Type	 Nebenantrieb PTO MODEL NO.	 Nebenantrieb PTO MODEL NO.	Dreh- richtung <i>rotation</i>	In % Motor/engine rpm Übersetzung <i>gear ratio</i>	Art der Schaltung <i>shifting</i>	INTERMITTIEREND kW pro 1000 rpm Nebenantriebswelle INTERMITTED kW per 1000 RPM PTO shaft Drehmoment Nm <i>Torque</i>	kW
CD10 Series constant							
Konstant Nebenantrieb	CD10-A1005-M3BX CD10-A1006-M3BX CD10-A1007-M3BX CD10-A1008-M3BX CD10-A1010-M3BX CD10-A1012-M3BX CD10-A1015-M3BX	CD10-A1005-M1BX CD10-A1006-M1BX CD10-A1007-M1BX CD10-A1008-M1BX CD10-A1010-M1BX CD10-A1012-M1BX CD10-A1015-M1BX	wie Motor <i>as engine</i>	75% 87% 100% 115% 132% 161% 198%	keine <i>none</i>	542 522 488 458 420 352 305	57 55 51 48 44 37 32
CD30 Series constant							
Konstant Nebenantrieb	CD30-A1006M32X CD30-A1007M32X CD30-A1008M32X	CD30-A1006M12X CD30-A1007M12X CD30-A1008M12X	wie Motor <i>as engine</i>	88% 98% 116%	keine <i>none</i>	650 610 569	68 64 60
CD40 Series constant							
Konstant Nebenantrieb	CD40-A1007M32X CD40-A1010M32X CD40-A1012M32X	CD40-A1007M12X CD40-A1010M12X CD40-A1012M12X	wie Motor <i>as engine</i>	100% 144% 163%	keine <i>none</i>	(1) 813 (1) 711 (1) 660	85 74 69
CS24 Series clutch shift							
Hydraulik Schaltkupplung	CS24-A1006-J3BX CS24-A1007-J3BX CS24-A1008-J3BX CS24-A1010-J3BX CS24-A1012-J3BX CS24-A1015-J3BX	CS20-A1006-J1BX CS20-A1007-J1BX CS20-A1008-J1BX CS20-A1010-J1BX CS20-A1012-J1BX CS20-A1015-J1BX	wie Motor <i>as engine</i>	87% 100% 115% 132% 161% 198%	Power Power Power Power Power Power	440 413 400 393 338 271	46 43 42 41 36 28
CS14 Series clutch shift							
Hydraulik Schaltkupplung <i>hydraulic clutch shift</i>	CS14-A1005-J32X CS14-A1006-J32X CS14-A1007-J32X CS14-A1008-J32X CS14-A1010-J32X	CS14-A1005-J12X CS14-A1006-J12X CS14-A1007-J12X CS14-A1008-J12X CS14-A1010-J12X	wie Motor <i>as engine</i>	78% 88% 98% 116% 129%	Power Power Power Power Power	678 650 610 569 522	71 68 64 60 54
CS40 Series clutch shift							
Hydraulik Schaltkupplung	CS40-A1007J32X CS40-A1010J32X CS40-A1012J32X	CS40-A1007J12X CS40-A1010J12X CS40-A1012J12X	wie Motor <i>as engine</i>	100% 144% 163%	Power Power Power	(1) 813 (1) 711 (1) 660	85 74 69

Rating: Dauerleistung ist gleich intermittieren x Faktor 0.7, für Feuerwehr x Faktor 0.8.
(1) GetriebeLimit 660Nm max.
Continuous Output = Intermitted x factor 0.7, for fire truck x factor 0.8.
(1)Transmission Limit 660Nm max.



Up-date: 18.8..4.2014 / RST