

Stamford Generator Technical Data Connection Diagrams

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Stamford Generator Technical Data Connection Diagrams

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PI734C - Technical Data Sheet Stamford Generator Technical Data Connection Established in 1904, Cummins Generator Technologies manufactures alternators under the renowned STAMFORD ® and AvK ® brands setting the industry standard, with a range extending from 7.5 to 11,200kVA, suitable for all generator set configurations. Although our products are used in a variety of applications, the common factor is that Cummins Generator Technologies work to a single standard ...[Home | STAMFORD | AvK](#)[HCI 534D/544D - Technical Data Sheet. ... STANDARDS Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE ... connection the following multipliers should be applied to current](#)[HCI 534D/544D - Technical Data Sheet© Cummins Generator Technologies, Fountain Court, Lynch Wood, Peterborough, PE2 6FZ, UK](#)[STAMFORD | STAMFORD | AvK](#)[HCI 534E/544E - Technical Data Sheet. ... STANDARDS Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE ... connection the following multipliers should be applied to current](#)[HCI 534E/544E - Technical Data SheetPI734C - Technical Data Sheet. ... STANDARDS Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant sections of other national and international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC60034, CSA ... Provision is also made for the connection of the STAMFORD power factor controller, for embedded ...](#)[PI734C - Technical Data Sheet](#)[HCI634G - Technical Data Sheet. ... STANDARDS Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA ... connection multiply the Curve current value by 1.732 50 Hz 60 Hz 1000 10000 100000](#)[HCI634G - Technical Data Sheet](#)[UCI274H - Technical Data Sheet. ... STANDARDS Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE ... connection the following multipliers should be applied to current values as shown :](#)[UCI274H - Technical Data Sheet](#)[STAMFORD Alternator Service Guide Datasheets Model - Any - DIG110 DIG120 DIG130 DIG140 DIG142 DIG150 DIG156 DSG114 DSG62 DSG74 DSG86 DSG99 HC4 HC5 HC6 P0 P1 P7 P80-HV P80-LV P80-MV S0L1 S0L2 S1L2 S4L1D S4L1M S4L1S S5L1D S5L1M S5L1S S6L1D S6L1M S7L1D S7L1M S9H1D S9M1D UC22 UC27 UCD27](#)[Datasheets | STAMFORD | AvK](#)[The STAMFORD ® UC27 has a maximum continuous rating of 313 kVA at 60Hz \(250 kVA at 50Hz\) and a voltage output of 380-690 volts.. The STAMFORD ® UC27 alternator's proven and robust design allows it to be used for applications like grid code, combined heat and power, marine, mobile construction, utility works and telecom industry. The UC27 product is offered only as a 4 pole alternator.](#)[STAMFORD UC27 | STAMFORD | AvK](#)[Title Language Type; STAMFORD / AvK DM110 Digital Excitation Control System:](#)

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