HS 252 - STANDARD ASSEMBLY TORQUES

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REVISION LOG

Rev.	Remarks		
72	Updated torque requirements for EOAT Tube Retainer Pins in section 19.2. Section 17.8 Torque values for Hydac PTs reviewed with Hydac (Feb. 16, 2022) and increased from 20 N-m to 40 N-m. The purpose of the increased torque is to reduce/eliminate oil leakage from PT and fitting interface. Both Hydac and Husky test results show insignificant effect of increased torque on PT performance (i.e. insignificant null point shift).		
71	Added section 19.13: Torque Specification for NexPET Core Sleeve Set Screws. DLO specifications updated (2205)		
70	Updated CoolPik Vacuum/Blow Pin Torque Specifications Table 40 with values for M20 blow pins		
69	Removed Adhesive info and moved to HS 897 – Adhesive Standard. Left Torque/Loctite info for clamp fasteners.		
68	Section 17.08 Torque values added for new Hydac PT HPN 9247632		
67	Lubrication notes added to section 14 - Torque values for fittings (HGT-FT)		
66	Section 14 Torque values for fittings (HGT-FT) reviewed and updated: Section 14.1 relocated and revised to clarify assembly lubrication practices. Tables 12, 13, 14, 15, 18 and 19 updated as per the latest industry standards from Parker and Manuli. Section 17.11 added: Torque value for male pressure test point specified as per latest Hydac catalog.		
65	ORFS hose end fittings specifications: Increased torque values in table 13. Note: Previous torque values were too low especially for the smaller sizes and failed a pull test audit. Manuli torque values for nut tightening have been tested and approved. Warning: Husky torque specifications apply to lubricated parts while Manuli's apply in dry conditions. As a result, Husky exceeds Manuli's recommended preload. DLO Details 2015 specifications: Sheet 1: Added Spade terminal "S0" and "S8" Code. Sheet 6: HPN 7404990 updated AWG and Torque value. HPN 5832899 updated AWG value. Sheet 8: Added * Larger termination screws Sheet 10: HPN 2172625 added load side termination details Sheet 11: Added HPN 2351717 Sheet 12: Added HPN 6344019 Sheet 14: Added HPN 8425223		

64	DLO Details 1933 table updated to reflect current product usage along with torque value consolidation - See section 15 or DLO
62	Details (English) 1937 or DLO Details (Chinese) 1937 specifications
63	DLO device torque specifications changes (DLO Details 1933) - See section 15 or <u>HGT-EL DLO</u>
62	Unit changed from ft-lb to in-lb in Table 22 - HGT-EL Metric and Imperial Screws, Mounting Hardware (Electrical Applications) to align with other tables and tooling in use
61	HF and Cxx stopper code notes updated in HGT-EL DLO
60	Section 17.6 Added value for 2.5" G2 Section 17.5 Updated table for DBDS relief valves
59	Added Section 17.10 for Numatics air valve assemblies
58	Section 17.8 updated. Old Hydac pressure transducer (HPN 3875996) replaced with new (HPN 7980938)
57	Added torques for Stopflex hose bands and heavy-duty hose clamp (T-Bolt style)
56	Added torque for electrical cabinet door ground stud
55	Updated as per SR 51455: Added note/picture for <u>Cold Half and Hot Runner Mounting to Machine Platen</u> in <u>Husky General Torque (HGT) - Standard Applications</u>
54	Updated as per SR 50799: Added sections 19.9, 19.10, 19.11, 19.12. Updated Sections 19.5, 19.6, 19.7, 19.9. Replaced and moved the table from section 19.7 to section 19.8
53	Added torque specifications for Premolded Cables, Electrical Applications). Bookmarks to multiple tables added. Table for HGT-35 specifications updated (Stainless steel A2, socket head cap screw application added)
52	Table for HGT-EL Heater Bands, Electrical Applications updated. Torque values for UNC # 1/4 - 20 spider straps and post terminal nut added. Torque values for Danfoss pressure transducers added (see section 17.9)
51	Added torque specifications for Neck Ring Plugs
50	Section 15 – HGT-EL Heater Bands, Electrical Applications updated. Torque value applied to ground stud nut specified.
49	Section 4 – References updated for HGT 80, 50 and 35 torque calculations (units of measure added)
48	Torque value for solid state relay added
47	2739013 CAM follower torque specifications updated
46	Table 1 updated and new Figure 1 added to clarify Husky General Torque Standard Applications (#1 to 8)
45	Torque values for Watlow heater bands added
44	Updated torque values for Watlow heater bands, torque values for Hydac oil level indicators added (see section 17.7), torque values for Hydac pressure transducers added (see section 17.8). HGT-EL DLO updated as per latest master
43	Updated torque values for HGT-LHCS (Low Head Cap Screws)
42	Section 19.1
41	Baumuller torque values in HGT-EL DLO updated to reflect mid-range torque values
40	Minor addition to sheet 6 in HGT-EL DLO as per manufacturing request
39	HGT-LHCS (Low Head Cap Screws) specifications added (section 13). Warning section added (section 5)
38	Section 13 updated (HGL-EL). Torque values for DLO related connections removed and consolidated into a separate document: HGT-EL DLO
37	Updated torque values for COOLPIK blow/vacuum pins in section 19.3 . Reference SIR 105554

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36	Torque values for heater bands added/updated			
35	Added note that states: "this document has a duplicate copy that's published to www.husky.co , all future revisions must be posted to www. husky.ca"			
34	Reference to Ampco 18 mounting screws removed			
33	Added screw interchangeability notes in tables 4, 5, 6, and 8. Added screw interchangeability warning in section 5			
32	Added new Section 17 for PET Mold and Hot Runner Special Torque Applications			
31	Tables under section 15.8 reformatted (bladder accumulator neck adaptor specifications)			
30	Torque values for accumulator neck adaptors added			
29	Application notes (section 5.1) reviewed and updated: Torque values for high temperature applications (>150°C) statement clarified			
28	HGT-EL torque values for Breakers, fuses and lugs updated			
<u>28</u> 27	Baumueller BM44XX Servo Drive Torque values added			
26	Torque values for SAE plugs reviewed and updated			
25	CAM follower torque values have been in Section 15.7			
23 24	Torque values added to HGT-EL Lugged Connections - Electrical Applications			
	Torque values for SAE plugs updated Torque values for SAE plugs updated			
23 22	Torque values for Siemens 5SY series breaker added			
21				
	Torque values for Woehner and Ferraz Shawmut fuse holder added			
20	Torques for Bosch Rexroth DBDS pressure relief valves added (see section 17.5)			
19	Lubricants section removed (transferred to HS 609)			
18	Section 7.1, gearbox oil added			
17	Hoist ring torquing requirements updated (SR 13841)			
16	Remove note in revision 15			
15	Add note for 4mm socket option for M10 (see section 10, B note)			
14	Updated 'Table 1 – Husky General Torque Standards Applications': HR and Mold Liftbars with M30 installations to use HGT-35-SR13141			
13	Updated 'Table 1 – Husky General Torque Standards Applications': HR Liftbars to use HGT-50 as well – SR13141			
12	Torques for electrical components added. References to "Husky Classes" added (e.g. Unbrako, Holokrome, YFS, etc. socket head cap screws).			
11	Added applications notes for adhesives usage and selection (section 7.2.1 and 7.2.2 added)			
10	Table 1 and application notes (section 5.1) updated to clarify the default preload (HGT-80, 50 or 35).			
	Drawing specifications section updated (see section 14). Torque table shown on assembly drawings replaced by a note referring to the HS 252.			
9	Approved hydraulic oils specified in HS 207. Reference to HS207 added to "Lubricants for General Application" section (Table 2) Note: table 2 transferred to HS 609 (see revision 19)			
8	Added Manuli hose fittings, torque tolerances changed to +/-4% (section 6 updated)			
7	Torque values applied to threaded rod applications and maximum allowable preload on 10.9 fasteners			
5	New torque chart for AMPCO 18 applications added (see section 15.5), FFWR torque values for ORFS fittings added			
5	Section 4 references added, section 6 torque tolerances added, tolerance values reviewed by tool supplier, document title changed.			
4	New standard template used, torque values for SAE plugs updated, bulkhead locknut torque values added, torque for BSPT fittings and plugs added, lubricant section modified, torque tolerances added, etc.			
3	Torque values for grade 10.9 and 12.9 screws consolidated, torque values for hydraulic applications and split flanges added,			
_	drawing specifications section updated, etc.			
2	New format, new part numbers for FGL-2 grease, updated notes and units of measure			
1	Published to Site			
0	Original Issue			

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1 SCOPE

HGT (Husky General Torque) is a general torque standard that applies to threaded connections that do not have their respective torque values indicated on the drawing. Any other torque values such as the supplier's recommended torque specifications specified in Section 17 or any other deviations from the general standard must be individually specified on the drawing. Any deviations from this standard must be justified by calculations.

2 PURPOSE

To provide a list of general torque values and lubrication practices to be used on Husky product.

3 DOCUMENT CONTROL

Revisions to this document shall be authorized by Corporate Operations.

4 REFERENCES

The torque values specified in this document come from the following Industry Standards, Suppliers Catalogs and/or formulae:

_		<u></u>
HGT-80 Metric Fasteners	T = K.F.d	Standard proofload ratios:
HGT-80 Imperial Fasteners	- Torque T in Newton-meter - Coefficient of friction μ = 0.12	80, 50 and 35%.
HGT-50 Metric Fasteners	- Coefficient of friction $\mu = 0.12$ - Torque coefficient K $(0.15 \le K \le 0.17)$	E.g. 80% preload means that the torque will produce enough
HGT-50 Imperial Fasteners	- Induced screw load F in Newton	energy to achieve 80% of what
HGT-35 Metric Fasteners	- Nominal diameter d in meter	the bolt is capable of without
HGT-35 Imperial Fasteners	- ISO 898-1 (grades 12.9 & 10.9) and ASTM A574	permanent deformation.
HGT-SS Metric Set Screws	ISO 898/5-1980 Table 5 and ASTM F912-1986 Table	2
HGT-SS Imperial Screws	ASTM F912-1986	
HGT-LHCS Metric Screws	Torque values provided by manufacturer	
HGT-FT ORFS Tube Ends	Parker Catalog 4300 (April 2017)	
HGT-FT SAE and BSPP Ends	Parker Catalog 4300 (April 2017)	
HGT-FT ORFS Hose Ends	Manuli Hydraulics catalog 2020	
HGT-FT JIC Ends	Parker Catalog 4300 (April 2017)	
HGT-FT NPT and BSPT Plugs and Fittings	Parker Catalog 4300 (April 2017)	
HGT-FT Flareless Tube Ends	Parker Catalog 4300 (April 2017)	
HGT-FT SAE Plugs	Parker Catalog 4300 (April 2017)	
HGT-FT Bulkhead Locknuts	Parker Catalog 4300 (April 2017)	
HGT-FT BSPP Plugs	Former Luxembourg Machine torque standard (LTM)	L111)
HGT-FT Metric Plugs	Former Luxembourg Machine torque standard (LTM)	L111)
HGT-EL Metric and Imperial Screws	Electric Components Supplier	
Torque for Hydraulic Valves Mounting Bolts	Torque values provided by manufacturer	
Torque for Orifices on Hydraulic Manifolds	Former Luxembourg Machine torque standard (LTM)	L111)
Torque for Hose/Pipe Clamps Mounting Bolts	Former Luxembourg Machine torque standard (LTM)	L111)
Torques for Hydraulic Motors Mounting Bolts	Torque values provided by manufacturer	
Code 61 Split Flange Assemblies	ISO 6162-1994	
AMPCO 18 Applications	Torque values provided by manufacturer	
Code 62 Split Flange Assemblies	ISO 6162-1994	

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5 WARNINGS

Always use the correct parts and the proper torques. Incorrect fastener connections can dangerously weaken assemblies. Ensure that all safety information, instructions and warnings such as shown in the two examples below are read and understood before any operation or any maintenance procedures are performed.

CAUTION!

Mechanical hazard – risk of equipment damage. Use of improper torque can result in equipment damage. Consult the assembly drawings for the torque specifications before referring to the torque charts in this section.

WARNING!

Molten plastic spray hazard - risk of serious injury and equipment damage. If incorrectly sized screws are used, equipment damage may occur that could result in uncontained molten plastic spray. If replacing the screws, only use the screw sizes specified in the machine bill of material.

6 APPLICATIONS

HGT consists of seven torque standards HGT-80, HGT-50, HGT-35, HGT-SS, HGT-LHCS, HGT-FT and HGT-EL as shown in Table 1. For mechanical applications, screws are torqued to the HGT-80, HGT-50, HGT-35 or HGT-LHCS standards. For electrical applications, screws and other components are torqued to the HGT-EL standard. Set screws are torqued to the HGT-SS standard and fittings to the HGT-FT standard. Deviations from Husky General Torque Standards for Special PET Mold and Hot Runner applications are listed below and are cited in detail in section 19.

- 19.1 CAM Follower Torque Specifications
- 19.2 EOAT Tube Retainer Pin Torque Specification
- 19.3 CoolPik Vacuum/Blow Pin Torque Specifications
- 19.4 CoolPik Moving Puck Installation Torque Specification
- 19.5 CoolPik Plate Mounting Torque Specification
- 19.6 Mold/Hot Runner Lift Bars Mounting Screws Torque Applications
- 19.7 Gib/Wear Plate Mounting Screws Torque Specification
- 19.8 Neck ring plugs Torque Specification
- 19.9 Stack Inserts Torque Specification
- 19.10 Torque Specification for Water Manifolds to Slides
- 19.11 Torque Specification for Slide to Connecting Bars
- 19.12 Torque Specification for EOAT Assy. to Robot
- 19.13 Torque Specification for NexPET Core Sleeve Set Screws

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Figure 1 – Husky General Torque (HGT) - Standard Applications (# 1 to 8)

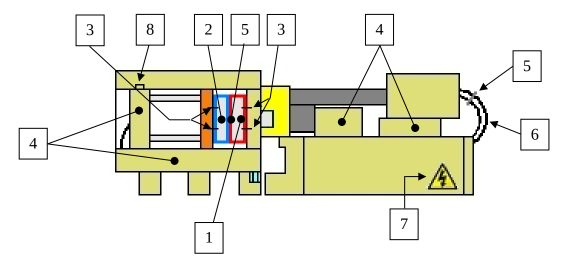


Table 1 – Husky General Torque (HGT) - Standard Applications

	Application		Hardware	Base/Threaded Material	Torque Standard
	Hot Runner Assemblies	Screws and Threaded Rods	- DIN 912-12.9 SHCS* - DURLOK-12.9-UNB HHS - DIN 976-12.9 ROD	Steel Cast Iron	HGT-80
	1	Set Screws	- ISO 898/5-45H - ASTM F912	N/A	HGT-SS
		Low Head Cap Screws	- DIN 7984	N/A	HGT-LHCS
Mechanical	Cold Half Assemblies (including Cavity plate assembly)	Screws and Threaded Rods	- DIN 912-12.9 SHCS* - DURLOK-12.9-UNB HHS - DIN 933 & 931-10.9 HHCS - DIN 976-12.9&10.9 ROD	Steel Cast Iron	HGT-50
	2	Set Screws	- ISO 898/5-45H - ASTM F912	N/A	HGT-SS
		Low Head Cap Screws	- DIN 7984-10.9 LHCS	N/A	HGT-LHCS
	Cold Half and Hot Runner Mounting to Machine Platen	SHCS	- DIN 912-12.9 SHCS*	Cast Iron	HGT-50**

^{*} Referred to as "Husky Classes 1, 2, 3 & 4" in HS 258

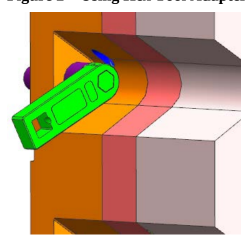
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^{**} When using hex tool adapter to access mold mounting screws, no de-rating of torque value is required - See Figure 2

A	Application		Hardware	Base/Threaded Material	Torque Standard
	Machine Assemblies	Screws and Threaded Rods	- DIN 912-12.9 SHCS* - DURLOK-12.9-UNB HHS - DIN 933 & 931-10.9 HHCS - DIN 976-12.9&10.9 ROD - ASTM A574 SHCS	Steel Cast Iron	HGT-50
Mechanical		Set Screws	- ISO 898/5-45H - ASTM F912	N/A	HGT-SS
Meenamear	All Assemblies Using a Weaker Base Material	Screws and Threaded Rods	- DIN 912-12.9 SHCS* - DURLOK-12.9-UNB HHS - DIN 933 & 931-10.9 HHCS - DIN 976-12.9&10.9 ROD - DIN 7991-10.9 FHCS - ISO 7380-10.9 BHCS - ASTM A574 SHCS	Cast Aluminum, Aluminum Plate	HGT-35
6	Hydraulic, Lubrication, Air and Water	Hose and Tube Fittings	- O-ring face Seal - JIC (37° Flared) - NPT, BSPP, Bite - SAE Straight Thread	N/A	HGT-FT
7	Electrical	Screws and other components	- Steel, Al& Cu, Brass screws	N/A	HGT-EL
8	Hoist Rings	Screws	- As supplied with Hoist Ring	N/A	Follow Supplier recommendation

^{*} Referred to as "Husky Classes 1, 2, 3 & 4" in HS 258

Figure 2 – Using Hex Tool Adapter to Access Mold Mounting Screws



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6.1 APPLICATION NOTES

- Washers are recommended for oversized holes and slots.
- Heavy washers (DIN 7349) are recommended for cast aluminum applications.
- The HGT-80 standard is recommended for the majority of Hot Runner products: These high strength and/or high fatigue applications use grade 12.9 bolts that will not crush, gall, warp or fracture the joint material under preload (e.g. high-strength alloy steel).
- The HGT-50 standard is recommended for the majority of Machine and Mold product applications. HGT-50 ensures that the area below the screw head does not bear into the seating material and the threads do no shear upon torquing.
- The HGT-35 standard is recommended for those applications where the yield strength of the base material would otherwise be exceeded under a 50% preload. An example is clamping a cantilevered section such as a belt clamp that is subject to bending stress.
- Torque values for high temperature applications (>150°C) should be calculated and individually specified on the drawing as required. If no values are indicated on the drawing, the general HGT standard should be used (e.g. HGT-50 for Machine and Mold applications, HGT-80 for Hot Runner applications).
- In all applications the joint must be designed to carry the load safely and without separation.
- Screw sizes and torque values must be supported by calculations for externally applied loads that are subjected to fatigue action such as pressurized vessels.
- When maintenance or service requires the replacement of screws, it is recommended that they
 be the same ones specified in the machine Bill of Material. Due to the interchangeability
 between some metric and imperial screws, incorrect sizes may provide insufficient bolt preload
 over time.

7 TORQUE TOLERANCES

The more accurate the method of controlling tightness the more of the strength of the fastener can be utilized. The tolerance values specified in this standard pertain to the tool's accuracy and not the induced fastener's load that is affected by other variables such as lubrication, clamped materials, temperature, etc. For example, assembly torque wrenches should be calibrated to stay within +/-4% when applying HGT-50, 80 or 35 and the fastener's induced load accuracy can be expected to range from +/- 10-20%.

8 LINK TO HS DOCUMENTS

HS 207 - Approved Hydraulic Fluids: Use products shown in table 1.

HS 609 - Lubricants and coolants: Use products shown in tables 1, 2 or 3 based on applications.

HS 897 - Adhesives: Use products shown in table 2 for soft joint applications.

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9 HGT-80 STANDARD (SCREWS AND THREADED RODS - 80% PRELOAD)

The following torques must be applied to screws in order to produce the desired 80% preload.

Table 2 – HGT-80 Metric Fasteners

Grade 12.9 Fasteners				
Socket Head Cap Screw* (DIN912)				
Durlock Hex Head Cap Screw (UNB 12.9)				
Threaded Rod (DIN976)				
Size	Torque	(+/- 4%)	Induced Screw	
	N-m	ft-lb	Load (N)	
M4	4.6	3.4	6800	
M5	9.5	7.1	11000	
M6	16	12	15600	
M8	39	29	28400	
M10	77	57	45000	
M12	135	100	65000	
M14	215	160	90000	
M16	330	245	122000	
M20	650	480	190000	
M24	1100	810	273000	
M30	2250	1660	435000	
M36	3850	2840	634000	
M42	6270	4630	870000	
M48	8560	6320	1140000	

Table 3 – HGT-80 Imperial Fasteners

	A574 Faste Socket He	eners ad Cap Scr	ew
Size	Torque	(+/- 4%)	Induced Screw
	N-m	ft-lb	Load (N)
#8	5	4	7000
#10	7	5	8700
1/4	16	12	15800
5/16	35	25	26100
3/8**	60	45	38000
7/16**	95	70	53000
1/2	150	110	71000
5/8	290	210	108000
3/4**	500	360	160000
7/8	790	580	222000
1	1180	865	291000
1 1/8	1680	1240	367000
1 1/4	2400	1750	466000
1 3/8	3100	2300	555000
1 1/2	4100	3040	676000
1 3/4	6500	4800	911000

^{*} Referred to as "Husky Classes 1, 2, 3, and 4" in HS 258.

^{**} When maintenance or service requires the replacement of screws, it is recommended that they be the same ones specified in the machine Bill of Material. Due to the interchangeability between some metric and imperial screws, incorrect sizes may provide insufficient bolt preload over time.

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10 HGT-50 STANDARD (SCREWS AND THREADED RODS - 50% PRELOAD)

The following torques must be applied to screws in order to produce the desired 50% preload.

Table 4 – HGT-50 Metric Fasteners

Grade 12.9 and 10.9 Fasteners Socket Head Cap Screw* (DIN912) Hex Head Cap Screw (UNB 12.9, DIN933, DIN931) Threaded Rod (DIN976)				
Size	Torque	(+/- 4%)	Induced Screw	
	N-m	ft-lb	Load (N)	
M4	3	2.2	4250	
M5	6.2	4.6	8900	
M6	10	7	9800	
M8	25	18	17800	
M10	53	40	31500	
M12	95	70	47000	
M14	130	95	56000	
M16	220	160	85000	
M18**	270	200	93000	
M20	390	290	124000	
M24	660	490	171000	
M30	1300	960	272000	
M36	2300	1700	396000	
M42	3700	2700	544000	
M48	5500	4000	714000	

Table 5 – HGT-50 Imperial Fasteners

Size	Torque	(+/- 4%)	Induced Screw
	N-m	ft-lb	Load (N)
#8	3	2	4360
#10	4	3	5450
1/4	11	8	9900
5/16	22	16	16300
3/8**	40	30	24000
7/16**	60	45	33000
1/2	95	70	44000
5/8	180	135	68000
3/4**	310	230	100000
7/8	490	360	139000
1	750	550	182000
1 1/8	1040	770	230000
1 1/4	1480	1090	291000
1 3/8	1940	1430	347000
1 1/2	2580	1900	423000
1 3/4	4050	2990	570000

^{*} Referred to as "Husky Classes 1, 2, 3, and 4" in HS 258.

^{**} When maintenance or service requires the replacement of screws, it is recommended that they be the same ones specified in the machine Bill of Material. Due to the interchangeability between some metric and imperial screws, incorrect sizes may provide insufficient bolt preload over time.

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11 HGT-35 STANDARD (SCREWS - 35% PRELOAD)

The following torques must be applied to screws in order to produce the desired 35% preload.

Table 6 – HGT-35 Metric Fasteners

Grade 12.9, 10.9 and A2 Fasteners Socket Head Cap Screw* (DIN912) Socket Head Cap Screw*** (Stainless Steel, A2) Hex Head Cap Screw (UNB 12.9, DIN933, DIN931) Flat Head Cap Screw (DIN7991) Button Head Cap Screw (ISO7380)				
Size	Torque	(+/- 4%)	Induced Screw	
	N-m	ft-lb	Load (N)	
M4	2.1	1.5	2980	
M5	4	3	4800	
M6	9	7	7800	
M8	19	14	14200	
M10	37	27	22000	
M12	50	37	24500	
M16	125	90	49000	
M20	250	185	79000	
M24	440	325	115000	
M30	875	650	182000	
M36	1530	1130	265000	

Table 7 – HGT-35 Imperial Fasteners

Size	Torque	e (+/- 4%)	Induced Screw
	N-m	ft-lb	Load (N)
#8	1	1	2670
#10	3	2	3100
1/4	7	5	5800
5/16	14	10	9800
3/8**	23	17	14200
7/16**	38	28	20000
1/2	58	42	26700
5/8	110	81	41000
3/4**	180	135	60000
7/8	300	220	83000
1	450	330	111000
1 1/8	620	460	138000
1 1/4	890	660	175000
1 3/8	1170	860	208000
1 1/2	1550	1140	254000
1 3/4	2450	1790	342000

^{*} Referred to as "Husky Classes 1, 2, 3, and 4" in HS 258.

^{**} When maintenance or service requires the replacement of screws, it is recommended that they be the same ones specified in the machine Bill of Material. Due to the interchangeability between some metric and imperial screws, incorrect sizes may provide insufficient bolt preload over time.

^{***} HGT-35 is the proper torque for stainless steel screws (strength of stainless steel screw is 70% of grade 10.9).

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12 HGT-SS STANDARD (SET SCREWS)

The following torques must be applied to set screws.

Table 8 – HGT-SS Metric Set Screws

ISO 898/5-45H Set Screws Metric Socket Set Screw (DIN913-14-15-16)				
Size	Torque ((+/- 4%)		
	N-m	ft-lb		
M3	0.9	0.66		
M4	2.2	1.6		
M5	4	3		
M6	7.2	5.3		
M8	17	12.6		
M10	33	24		
M12	54	40		
M16	134	99		
M20	237	175		
M24	440	325		

Table 9 – HGT-SS Imperial Screws

Size	Torque ((+/- 4%)
	N-m	ft-lb
#5	1.1	0.8
#6	1.1	0.8
#8	2.7	2
#10	4	3
1/4	9.5	7
5/16	19	14
3/8	33	24
1/2	70	52
9/16	70	52
5/8	150	110
3/4	270	200
7/8	410	300
1	570	420

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13 HGT-LHCS STANDARD (LOW HEAD CAP SCREWS)

The following torques must be applied to low head cap screws.

Table 10 - HGT-LHCS Metric Low Head Cap Screws

Grade 10.9 Low Head Cap Screws Low Head Cap Screws (DIN 7984)					
Size	Torque	(+/- 4%)			
	N-m	in-lb			
M4	2.7	24			
M5	5.4	48			
M6	9.15	81			
M8	22	195			
M10	44	389			
M12	77	682			
M16	190	1681			
M20	371	3284			

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14 HGT-FT STANDARD (FITTINGS)

The following tables provide the recommended torque values required for the safe and effective operation of the fittings using a torque wrench or other methods such as "Turn From Finger Tight", "Flats From Finger Tight" or "Flats from Wrench Resistance". For TFFT or FFFT, the joint should be hand tightened snugly and then tightened with a wrench by the number of flats or turns indicated by the table. For "FFWR", the joint should be tightened snugly with a wrench and then tightened again with the same wrench by the number of flats indicated by the table. The torque method of assembly is the preferred method of assembly. It reduces the risk of human error during assembly that is more prevalent in the "FFWR" method. To ensure the most accurate assembly of the fitting, it is strongly recommended that the torque method be utilized.

14.1 IMPORTANT NOTES

- O-rings must always be lubricated.
- Refer to the notes in red and the following symbols to determine if lubricant should be applied to threads.





Apply lubricant to threads

Do not apply lubricant to threads

- Values are for steel fittings in steel ports.
- For stainless steel fittings, please use the upper limit of torque range. Exclusion: NPT and BSPT fittings.
- For brass, aluminum (and other soft metals), decrease torque value by 35%. Exclusion: NPT and BSPT fittings.
- For NPT and BSPT elbows, never back off to achieve alignment.
- For ferrule (bite) fittings, manually screw the nut on the fitting body until finger tight. Continue to tighten the joint with a wrench by the number of flats indicated in the table. If the fitting body was used for ferrule pre-set, the nut must be re-tightened to the same fitting body used earlier in pre-set.
- Assembled parts (nut and adapter) must have identical plating.
- Torque values shown apply to the ends indicated by arrows.

Table 11 – HGT-FT ORFS Tube Ends

O-ring Face	O-ring Face Seal Tube Ends				
SAE Dash Size	Thread Size Inch	Tube Side Torque * (+10% - 0) Nm (ft-lb)	FFWR Tube Nuts (min-max)	FFWR Swivel & Hose Ends (min-max)	
-4	9/16 - 18	25 (18)	1/4 - 1/2	1/2 - 3/4	
-6	11/16 - 16	40 (30)	1/4 - 1/2	1/2 - 3/4	
-8	13/16 - 16	55 (40)	1/4 - 1/2	1/2 - 3/4	
-10	1 -14	80 (60)	1/4 - 1/2	1/2 - 3/4	
-12	1-3/16 - 12	115 (85)	1/4 - 1/2	1/3 - 1/2	
-16	1-7/16 - 12	150 (110)	1/4 - 1/2	1/3 - 1/2	
-20	1-11/16 - 12	205 (150)	1/4 - 1/2	1/3 - 1/2	
-24	2 - 12	315 (230)	1/4 - 1/2	1/3 - 1/2	
-32	2 1/2 -12	510 (375)	1/4 - 1/2	1/3 - 1/2	

^{*} IMPORTANT: Recommended torques values are only applicable for nut tightening in dry conditions (no oil or lubrication on threads and sealing surfaces, only O-rings must be lubricated). For brass, aluminum (and other soft metals), decrease torque value by 35%. However, FFWR is the same.



Table 12 – HGT-FT ORFS Hose Ends (Manuli Hose Fittings)

O-ring Fac	O-ring Face Seal					
SAE	Hose	Thread	Recommend	led Torque *	Rotation	FFFT
Dash Size	ID	Size	Nm (0, +10%)	ft-lbs (0, +10%)	Angle (degrees)	Hose Ends
-4	1/4"	9/16"-18	26	19	45°	3/4
-6	3/8"	11/16"-16	42	31	45°	3/4
-8	1/2"	13/16"-16	57	42	60°	3/4
-10	5/8"	1"-14	85	63	45°	1
-12	3/4"	1 3/16"-12	122	90	45°	3/4
-16	1"	1 7/16"-12	156	115	45°	3/4
-20	1 1/4"	1 11/16"-12	200	148	45°	3/4
-24	1 1/2"	2"-12	256	189	45°	3/4

^{*} IMPORTANT: Recommended torques values are only applicable for nut tightening in dry conditions (no oil or lubrication on threads and sealing surfaces, only O-rings must be lubricated).

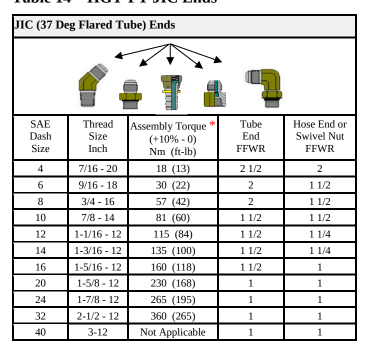


Adjustable a	Adjustable and Non-Adjustable SAE and BSPP Ends (Plugs excluded)					
SAE Dash	Thread Size	Torque * (+10% - 0)				
Size	Inch	JIC, Ferrule Fittings	JIC, Ferrule & Pipe Fittings	Face Seal Fittings		
		Adjustable	Non- Adjustable	Adjustable and Non-Adjustable		
		Nm (ft-lb)	Nm (ft-lb)	Nm (ft-lb)		
-4	7/16 - 20	20 (15)	29 (15)	20 (15)		
-6	9/16 - 18	40 (30)	40 (30)	46 (35)		
-8	3/4 - 16	70 (52)	70 (52)	80 (60)		
-10	7/8 - 14	115 (85)	115 (85)	135 (100)		
-12	1-1/16 - 12	185 (135)	185 (135)	185 (135)		
-14	1-3/16 - 12	235 (175)	235 (175)	235 (175)		
-16	1-5/16 - 12	270 (200)	270 (200)	270 (200)		
-20	1-5/8 - 12	340 (250)	340 (250)	340 (250)		
-24	1-7/8 - 12	415 (305)	415 (305)	415 (305)		
-32	2-1/2 - 12	510 (375)	510 (375)	510 (375)		

* IMPORTANT: Lubricate threads before assembly. Values in chart are for plated steel fittings in steel ports. For stainless steel fittings, use the upper limit of torque range. For brass and aluminum, decrease torque value by 35%.



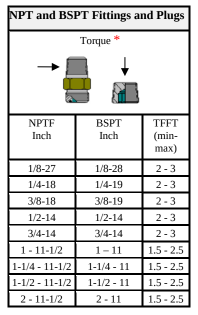
Table 14 - HGT-FT JIC Ends



* IMPORTANT: Torque values are for unlubricated carbon steel components and properly lubricated stainless-steel components.



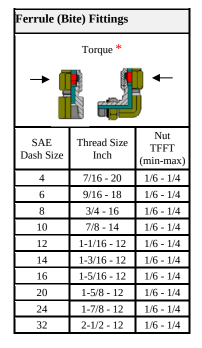
$\begin{tabular}{ll} Table~15-HGT-FT~NPT~and~BSPT~Plugs\\ and~Fittings \end{tabular}$



* IMPORTANT: Carbon & stainless steel components: Apply lubricant to male pipe threads if not pre-applied. The first to two threads should be left uncovered to avoid system contamination.



Table 16 – HGT-FT Flareless Tube Ends



* IMPORTANT: Carbon steel components: Lubricate threads before assembly. No additional lubrication is required for stainless steel fittings as the nuts are prelubricated.



Note: For final assembly of swivel nut fittings (R6BU, C6BU and S6BU), a 3/4 TFFT is required for all sizes.

Table 17 – HGT-FT SAE Plugs

SAE Stra	SAE Straight Thread Plugs					
SAE Dash	Thread Size	Torque *	(+10% - 0)			
Size	Size	Hollow Hex Plug	Hex Plug			
		\downarrow	\			
	Inch	Nm (ft-lb)	Nm (ft-lb)			
-2	5/16 - 24	7 (5.2)	10 (7.4)			
-3	3/8 - 24	11 (8.1)	18 (13)			
-4	7/16 - 20	20 (14.8)	29 (21)			
-5	1/2 - 20	28 (20.7)	32 (23)			
-6	9/16 - 18	40 (30)	40 (30)			
-8	3/4 - 16	70 (52)	70 (52)			
-10	7/8 - 14	115 (85)	115 (85)			
-12	1-1/16 - 12	185 (135)	185 (135)			
-14	1-3/16 - 12	235 (175)	235 (175)			
-16	1-5/16 - 12	270 (200)	270 (200)			
-20	1-5/8 - 12	340 (250)	340 (250)			
-24	1-7/8 - 12	415 (305)	415 (305)			
-32	2-1/2 - 12	510 (375)	510 (375)			



Table 18 – HGT-FT Bulkhead Locknuts

SAE	- ب			
Dash	Torque * (+10% - 0)			
Size	O-ring Face	JIC or ferrule		
	Seal Ends	Ends I		
		\		
	Nm (ft-lb)	Nm (ft-lb)		
4	20 (15)	18 (13)		
6	34 (25)	35 (25)		
8	75 (55)	65 (50)		
10	115 (75)	115 (85)		
12	180 (125)	180 (135)		
14	230 (170)	230 (170)		
16	270 (200)	270 (200)		
20	330 (245)	330 (245)		
24	365 (270)	365 (270)		
32	Not Applicable	420 (310)		

* IMPORTANT: Torque values are only applicable for nut tightening in dry conditions



Table 19 – HGT-FT BSPP Plugs

BSPP Plugs	3
Thread Size	Torque * (+10% - 0)
Inch	Nm (ft-lb)
1/8 - 28	13 (9.6)
1/4 - 19	30 (22)
3/8 - 19	60 (44)
1/2 - 14	80 (60)
3/4 - 14	140 (105)
1 - 11	200 (155)
1-1/4 - 11	400 (295)
1-1/2 - 11	450 (330)



Table 20 – HGT-FT Metric Plugs

Metric Plug	gs
Thread Size	Torque * (+10% - 0)
Metric	Nm (ft-lb)
M42	400 (295)
M48	500 (370)
M52	600 (440)
M60	800 (590)
M64	850 (630)
M68	1000 (740)
M70	1100 (810)
M75	1300 (960)
M80	1550 (1150)
M85	1800 (1330)
M90	2000 (1480)



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15 HGT-EL STANDARD (ELECTRICAL APPLICATIONS)

The following torque values should be used in the case of electrical applications. Notes: For non-standard components, use the recommended manufacturer's specifications. For DLO (Diesel Locomotive Cable) related connections, please call Husky Service or refer to section 20.1 - DLO Device Details.

Table 21 – HGT-EL Metric and Imperial Screws, Mounting Hardware (Electrical Applications)

Metr	Metric and Imperial Screws				
Size Torque Nm (in-lb) (+10% - 0)					
		Steel	Al & Cu	Brass	
M3	#4	0.7 (6.2)	0.3 (2.6)	0.6 (5.3)	
M3.5	#6	1 (8.8)	0.5 (4.4)	0.8 (7.1)	
M4	#8	1.3 (11.5)	0.7 (6.2)	1.2 (10.6)	
M5	#10	1.9 (16.8)	1 (8.8)	1.7 (15.0)	
M6	1/4	6 (53.1)	3 (26.5)	5 (44.2)	
M8	5/16	8 (70.8)	4 (35.4)	5 (44.2)	
M10	3/8	10 (88.5)	5 (44.2)	8 (70.8)	

Table 22 – HGT-EL Heater Bands (Electrical Applications)

	Heater	Band Fasteners		
Fastener Size		Fastene	r Type	
(Inch)	Nickel Plated Dry	Nickel Plated Anti-Seize	Black Oxide Dry	Black Oxide Anti-Seize
UNC # 6 - 32	30 lb-in / 3.4 N-m	20 lb-in / 2.3 N-m	20 lb-in / 2.3 N-m	15 lb-in / 1.7 N-m
UNC # 8 - 32	40 lb-in / 4.5 N-m	30 lb-in / 3.4 N-m	25 lb-in / 2.8 N-m	20 lb-in / 2.3 N-m
UNC # 10 - 24	55 lb-in / 6.2 N-m	35 lb-in / 4.0 N-m	35 lb-in / 4.0 N-m	30 lb-in / 3.4 N-m
UNC # 1/4 - 20	80 lb-in / 9.0 N-m	55 lb-in / 6.2 N-m	50 lb-in / 5.6 N-m	45 lb-in / 5.1 N-m
UNC # 1/4 - 20 Barrel Bar Clamp* and Spider Straps	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m
UNC # 5/16 - 18	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m	80 lb-in / 9.0 N-m

Heater Band Ground Stud Nut **	18 lb-in / 2.0 N-m maximum
Post Terminal Nut **	24 lb-in / 2.7 N-m maximum

^{*} For screws attached to each other through a 'common' barrel bar clamp

^{**} Use an open ended wrench to hold the nut closest to the heater as the wiring nut is torqued (threaded ground stud must not rotate).

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Table 23 – HGT-EL Solid State Relays (Electrical Applications)

Solid state relays (e.g. HPN 231452, Crydom	15 to 20 lb-in / 1.7 to 2.2 N-m
model# H12D4840DE 40A Dual SSR)	

Table 24 – HGT-EL Premolded Cables (Electrical Applications)

Premolded Cable Size	Torque
M8	3.5 lb-in / 0.4 N-m
M12	5.5 lb-in / 0.6 N-m

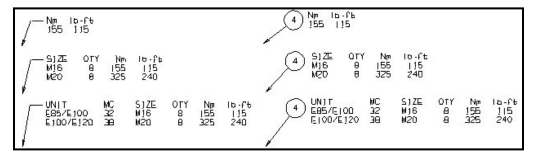
Table 25 – HGT-EL Electrical Cabinet Door Ground Stud (Electrical Applications)

33 10-111 / 4.0 11-111	M6	35 lb-in / 4.0 N-m	
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16 DRAWING SPECIFICATIONS

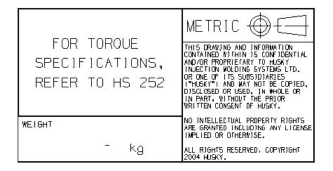
- All fasteners and fittings requiring a torque value that deviates from the HGT standards or special torque specifications displayed in section 17 must be individually specified on the drawing next to the item reference (balloon or arrow on the assembly drawing as shown in Figure 3).
- A note referring to the torque standard (HS 252) will be inscribed in the title block of the assembly drawing (see in Figure 4).

Figure 3 – Individual Torque Specifications



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Figure 4 – Husky General Torque Chart



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17 SUPPLIER RECOMMENDED TORQUE SPECIFICATIONS

The following torque values are recommended by suppliers and must be followed unless otherwise specified on the drawing.

17.1 Hydraulic Manifolds – Torque Values for Screws

Table 26 – Torque for Hydraulic Valves Mounting Bolts

				Torque	e N-m (ft-lb)	MinMax.				
Bolt Size		Bosh	Rexroth Moog/Hydrolux		ux	Hyd. Option				
	Prop. Valves	Direct Valves	Cartridges	Prop. Valves	Direct Valves	Cartridges	Prop. Valves	Direct Valves	Cartridges	Segment Manifold
M5	6-8 (4.4-5.9)	6-8 (4.4-5.9)		6.2-8.9 (4.6-6.6)	6.2-8.9 (4.6-6.6)		5.8-7.8 (4.2-5.7)	7.2-8 (5.3-5.9)		8.9-9.8 (6.6-7.2)
M6	11-14 (8.1-10.3)	11-14 (8.1-10.3)		11-15.5 (8.1-11.4)	11-15.5 (8.1-11.4)		9.4-12.6 (6.9-9.3)	11.7-13 (8.6-9.6)		15.5-17 (11.5-12.6)
M8			26-31 (19-23)			23-32 (17-23)			27-30 (20-22)	32-35 (23-26)
M10	40-50 (30-37)	50-60 (37-44)		53-75 (39-55)	53-75 (39-55)		46-62 (34-45)	50-55 (37-40)		75-83 (55-61)
M12	90-120 (66-88)	85-100 (63-73)	90-105 (66-77)	91-130 (67-96)	91-130 (67-96)	77-110 (57-81)	80-108 (59-80)	90-100 (66-74)	90-100 (66-74)	110-121 (81-89)
M16			240-260 (178-192)			189-270 (139-199)			270-300 (199-221)	270-297 (200-219)
M20	450-560 (332-410)		450-500 (332-369)	301-430 (222-317)	301-430 (222-317)	364-520 (268-383)	391-529 (288-390)	495-550 (365-406)	495-550 (365-405)	520-572 (385-422)
M24						630-900 (464-664)			810-900 (598-664)	900-990 (665-730)
M30						1260-1800 (929-1327)			1620-1800 (1195-1328)	1800-1980 (1330-1460)
Lubricant					Hydraulic Oi	1				Grease

Note: Those values are mandatory, regardless of screw quality used.

17.2 HYDRAULIC MANIFOLDS – TORQUE VALUES FOR ORIFICES

Table 27 - Torque for Orifices on Hydraulic Manifolds

Hydraulic Manifolds – Orifices					
Bolt Size	Torque (+/- 4%)				
	N-m	ft-lb			
M5	4	3			
M6	6	4.5			
M8	13.5	10			
M10	27	20			
Lubricant	Grease				

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17.3 HOSE/PIPE CLAMPS – TORQUE VALUES FOR SCREWS

Table 28 – Torque for Stauff or Hydac Hose/Pipe Clamps Mounting Bolts

				Torque in Nm (ft-lb) (+/- 4%) with Clamping Material			
Clamp Type	Lubricant	Bolt Size	Clamp Size	Aluminum (AL)	Polypropylene (PP)	Polyamid (PA)	
Single clamp Light series		M6	0 to 6	12 (9)	8 (5.9)	10 (7.4)	
			1	30 (22)	12 (9)	20 (15)	
	Loctite	M10	2	30 (22)	12 (9)	20 (15)	
Single clamp			3	35 (26)	15 (11)	25 (18)	
Heavy series		M12	4	55 (40)	30 (22)	40 (30)	
		M16	5	120 (90)	45 (33)	55 (40)	
		M20	6	220 (160)	80 (60)	150 (110)	
		M24	7	250 (180)	110 (80)	250 (180)	
		M6	1	N/A	5 (3.7)	6 (4.4)	
			2	N/A			
Twin clamp		M8	3	N/A	12 (8.9)	12 (8.9)	
			4	N/A			
			5	N/A	8 (5.9)	8 (5.9)	

Table 29 – Torque for Stopflex Hose Bands Mounting Bolts

	Stopflex Hose Bands				
B MIN B MAX					
Hose Band	Hose Outside	Diameter (mm)	Bolt Size (metric)	Bolt Tightening Torque	
Model Number	Ø MIN	Ø MAX	ØМ	Nm (ft-lb) (+/- 4%)	
STOPFA13135	13	13.5	M6	3 (2)	
STOPFA1415	14	15	M6	3 (2)	
STOPFA1718	17	18	M6	3 (2)	
STOPFA1819	18	19	M6	3 (2)	
STOPFA2122	21	22	M6	3 (2)	
STOPFA3031	30	31	M6	7 (5)	
STOPFA3233	32	33	M6	7 (5)	
STOPFA3839	38	39	M6	7 (5)	
STOPFA3940	39	40	M6	7 (5)	
STOPFA4547	45	47	M8	10 (7)	
STOPFA5354	53	54	M8	10 (7)	
STOPFA5456	54	56	M8	10 (7)	
STOPFA5759	57	59	M8	10 (7)	
STOPFA6668	66	68	M8	10 (7)	
STOPFA7274	72	74	M8	10 (7)	

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Table 30 – Heavy-Duty Hose Clamp (T-Bolt Style)

King Seal Fastener Technology Part # KTB412 (97-105mm) HPN 6763438	60-90 in-lb (6.8-10 N-m)	
--	-----------------------------	--

17.4HYDRAULIC MOTORS – TORQUE FOR MOUNTING BOLTS

Table 31 – Torques for Hydraulic Motors Mounting Bolts

Torque N-m (ft-lb) +/-tolerance value			
Bolt Size	Hagglungs Hydraulic Motors		
M16	280 +/-15 (205 +/-11)		
M20	540 +/-20 (400 +/-15)		
M24	900 +/- 30 (665 +/-22)		
Lubricant	Hydraulic Oil		

17.5 BOSCH REXROTH DBDS PRESSURE RELIEF VALVES

Table 32 – Bosh Rexroth DBDS Pressure Relief Valves

Size	Maximum Tightening Torque * (+/- 5%)		
NG	N-m	ft-lb	
6	80	59	
10	150	110	
20	300	221	
30	500	369	

^{*} The tightening torques are recommended values assuming a friction coefficient of 0.12 and the use of a torque wrench.

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17.6 Bladder Accumulator Neck Adaptor Specifications

Table 33 - Bladder Accumulator Neck Adaptor Specifications

Accumulator Size	Accumulator Port Size	Torque [N-m]	Torque [ft-lb]
10L	BSPP 2" (G 2")	339 N-m	250 ft-lb
20L	BSPP 2" (G 2")	339 N-m	250 ft-lb
32L	BSPP 2" (G 2")	339 N-m	250 ft-lb
50L/54L	BSPP 2" (G 2")	339 N-m	250 ft-lb
50L High Flow	BSPP 2 ½" (G 2 ½")	420 N-m	310 ft-lb

17.7 HYDAC OIL LEVEL SIGHT GAUGE

HPN 2841146	M12 banjo bolts	8 ft-lb (+1, 0)
(Hydac Model # 3070285 FSK127-2.5/0/-/12)	-	10 N-m (+2, 0)

17.8 Hydac Pressure Transducers

HPN 7980938 (Hydac Model # 926910 Pressure transmitter HDA 4776-A-300-453)	40 N-m (+10%, - 0)	30 ft-lb (+10%, - 0)
HPN 9247632 (Hydac Model # 927321 Pressure transmitter HPT 1776-A-0300-453)	40 N-m (+10%, - 0)	30 ft-lb (+10%, - 0)

17.9 Danfoss Pressure Transducer

HPN 6830141	M12x1	33 ft-lb (45 N-m)
Danfoss Part # 063G2021, MBS 1250, 300 bar		(+10%, -0)

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17.10 NUMATICS AIR VALVE ASSEMBLY TORQUE SPECIFICATIONS

The following torque specifications are recommended by the supplier and should be used unless otherwise specified. These specifications apply to Numatics 2012, 2035, ISO 1, ISO 2 & ISO 3 air valve assemblies.

17.10.1 TORQUE SPECIFICATIONS FOR NUMATICS 2012 & 2035 AIR VALVE ASSEMBLIES

Figure 5 – Numatics 2012 & 2035 Air Valve Assemblies

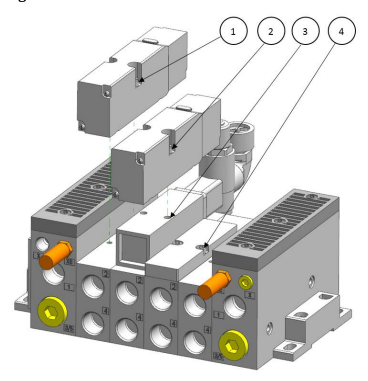


Table 34 – Numatics 2012 & 2035 Air Valve Assemblies

		2012 Air Valve Assy		2035 Air Valve Assy	
Fastener	Description	Tor	que	Tor	que
		N-m	in-lb	N-m	in-lb
1	Valve to Manifold	0.9-1.1	8-10	2.5-2.8	22-25
2	Valve to Sandwich Plate	0.9-1.1	8-10	2.8-3.4	25-30
3	Sandwich Plate to Manifold	0.9-1.1	8-10	2.8-3.4	25-30
4	Blanking Plate to Manifold	1.4-1.7	12-15	2.8-3.4	25-30

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17.10.2 TORQUE SPECIFICATIONS FOR NUMATICS ISO 1, 2 & 3 AIR VALVE ASSEMBLIES

Figure 6 – Numatics ISO 1, 2 & 3 Air Valve Assemblies

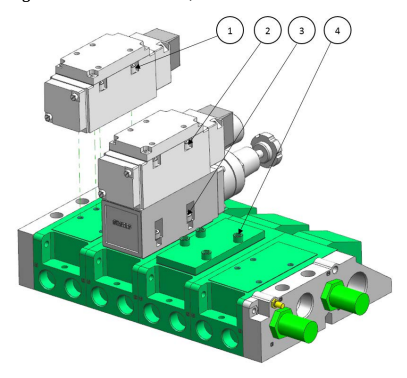


Table 35 – Numatics ISO 1, 2 & 3 Air Valve Assemblies

	D 1.1	ISO 1, 2 & 3 Air Valve Assemblies	
Fastener	Description	Torque	
		N-mm	in-lb
1	Valve to Manifold	3.6-4.3	32-38
2	Valve to Sandwich Plate	3.6-4.3	32-38
3	Sandwich Plate to Manifold	3.6-4.3	32-38
4	Blanking Plate to Manifold	3.6-4.3	32-38

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17.11 HYDAC MALE PRESSURE TEST POINT

HPN 2638323	Thread 9/16-18 UNF	25 ft-lb (35 N-m)
Hydac designation: 6003737 (9/16-18 UNF,		(+10%, - 0)
630 bar, 1620 series, O-ring/Form E)		

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18 INTERNATIONAL STANDARDS TORQUE SPECIFICATIONS

The following torque values obtained from international standards are specified on the drawing when deviating from the Husky general torque standard.

18.1 ISO 6162:1994 - SPLIT FLANGE ASSEMBLIES

Table 36 – Code 61 Split Flange Assemblies

4 Bolt Split Flange Assemblies Code 61 (25 bar to 350 bar series)				
Bolt Size	Torque (+25% - 0) See Section 18.3 N-m ft-lb			
M8	25	18		
M10	53	40		
M12	95	70		
M16	220	160		
Lubricant	Lubriplate FGL-1 or Molykote G – rapid plus with MoS2			

Table 37 – Code 62 Split Flange Assemblies

4 Bolt Split Flange Assemblies Code 62 (400 bar series)				
Bolt Size	Torque (+25% - 0) See Section 18.3			
	N-m	ft-lb		
M8	25	18		
M10	53	40		
M12	95	70		
M14	150	110		
M16	220	160		
M20	390	290		
Lubricant	Lubriplate FGL-1 or Molykote G – rapid plus with MoS2			

18.2 CAUTION

It is important that all screws be lightly torqued (e.g. from 1 to 2 FFFT) before applying the final recommended torque values to avoid breaking the flange halves during installation.

18.3 **NOTES**

- The recommended torque values are consistent with the HGT-50 general standard. Exception: M14 bolts (special size requiring a note on the drawing).
- The recommended torque values may be increased by 25% when flange head screws of property 12.9 screws are used with Unbrako Durlok-12.9 screws.

19 PET MOLD AND HOT RUNNER SPECIAL TORQUE SPECIFICATIONS

Following torque specifications must be applied accordingly to ensure proper installation.

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19.1 CAM FOLLOWER TORQUE SPECIFICATIONS

Table 38 – CAM Follower Torque Specifications

CAM follower HPN	Component	Torque [N-m]	Torque [ft-lb]
1425388	Nut	22 N-m	16 ft-lb
1502548	Nut	87 N-m	64 ft-lb
2739013	Cam Follower	87 N-m	64 ft-lb
	Set Screw	8.5-9 N-m	6.3-6.6 ft-lb
5792862	Cam Follower	87 N-m	64 ft-lb
	Set Screw	8.5-9 N-m	6.3-6.6 ft-lb

19.2 EOAT TUBE RETAINER PIN TORQUE SPECIFICATION

Figure 7 – EOAT Tube Retainer Pin Torque Specification

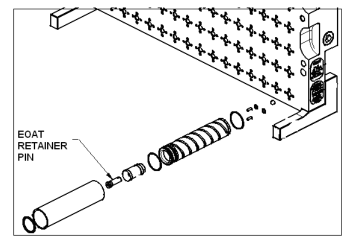


Table 39 – EOAT Tube Retainer Pin Torque Specification

Hex Size (mm)	Torque (N-m)	Torque (ft-lb)
5	37	27
4	20	15

19.3 COOLPIK VACUUM/BLOW PIN TORQUE SPECIFICATIONS

Table 40 - COOLPIK Vacuum/Blow Pin Torque Specifications

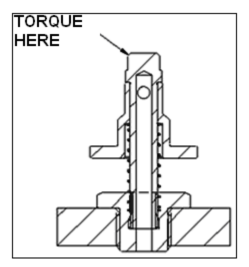
Vacuum/Blow	Torque		
Pin Size	N-m	ft-lb	
M6	2	1.4	
M12	15	11	
M16	34	25	
M20	60	44	

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19.4 COOLPIK MOVING PUCK INSTALLATION TORQUE SPECIFICATION

Apply following torque during moving puck installation.

Figure 8 – Moving Puck Assembly Installation Torque Specification

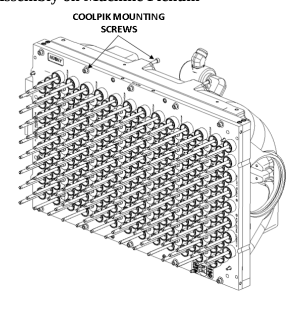


Torque the sub-assembly into the COOLPIK plate to 18 N-m through the top of the pin using an 8mm socket.

19.5 COOLPIK PLATE MOUNTING TORQUE SPECIFICATION

Apply HGT-80 [77N-m (56.8 lb-ft)] torque for M10 COOLPIK plate mounting screws.

Figure 9 - COOLPIK Assembly on Machine Plenum



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19.6 MOLD/HOT RUNNER LIFT BARS MOUNTING SCREWS TORQUE APPLICATIONS

Table 41 – Mold/Hot Runner Lift Bars Mounting Screws Torque Specifications

Application		Hardware		Base/Threaded Material	Torque Standard
	• Hot Runner/Mold Lift Bars Mounting Screws (Excluding M30 and Larger	Screws and Threaded Rods	- DIN 912-12.9 SHCS - DURLOK-12.9-UNB HHS - DIN 933 & 931-10.9 HHCS - DIN 976-12.9&10.9 ROD - ASTM A574 SHCS	Steel Cast Iron	HGT-50
Mechanical	• Hot Runner/Mold Lift Bars Mounting Screws, M30 and Larger Sizes	Screws and Threaded Rods	- DIN 912-12.9 SHCS - DURLOK-12.9-UNB HHS - DIN 933 & 931-10.9 HHCS - DIN 976-12.9&10.9 ROD - DIN 7991-10.9 FHCS - ISO 7380-10.9 BHCS - ASTM A574 SHCS	Any Material for Lift Bar Mounting Screws	HGT-35

19.7 GIB/WEAR PLATE MOUNTING SCREWS TORQUE SPECIFICATION

Apply HGT-50 on Gibs and Wear Plates.

Apply HGT-LHCS for Wear Plates using LHCS.

19.8 NECK RING PLUGS TORQUE SPECIFICATION

Apply appropriate torque to the Neck Ring plugs according to the table below.

Table 42 – Neck Ring Plugs Torque Specifications

			um Tightening Torque (+ 10% / - 10%)	
			N-m	ft-lb
4125714	M5	Brass	1.5	1.1
6359476	1/16	Brass	7	5.2

19.9 STACK INSERTS TORQUE SPECIFICATION

Apply HGT-80 on all SHCS's that are used on Stack Inserts.

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19.10 TORQUE SPECIFICATION FOR WATER MANIFOLDS TO SLIDES

Apply HGT-80 on all SHCS's that are used to mount Slide Water Manifolds to Slides.

19.11 TORQUE SPECIFICATION FOR SLIDE TO CONNECTING BARS

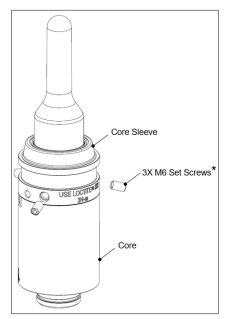
Apply HGT-80 on all SHCS's that are used to mount Slides to Connecting Bars.

19.12 TORQUE SPECIFICATION FOR EOAT ASSY. TO ROBOT

Apply HGT-80 on all SHCS's that are used to mount EOAT Assembly to Robot Carriage.

19.13 TORQUE SPECIFICATION FOR NEXPET CORE SLEEVE SET SCREWS

Figure 10 – Torque Specification for NexPET Core Sleeve Set Screws



^{*}Apply LOCTITE® 222 or equivalent to the set screws and tighten them to 3N-m [2.2 lb-ft] – refer to NexPET mold manual for detailed installation instructions.

20 APPENDIX

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20.1DLO DEVICE DETAILS (2205)

Refer to the following sheets (See 6 to 17) for DLO device torque values.

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15 10 11 12 13 14 16 17 18 19 3VA Breakers MOUNTING BOLTS UNINSULATED FERRULES BREAKERS BREAKER LUGS FLEXIBLE BUSBAR COMPRESSION LUGS / BUSBAR SIZE # of Torque Strip Torque Max Width Thickness Torque Max W x D Torque HPN AWG Type Type (A) (mm) (mm) Size Conn. (mm) (mm) b-in N-m AWG b-in N-m b-in N-m b-in N-m 14 - 6 5 3VA9133-0JA11 10915876 3VA51 15-125 1 N/A 14 - 1/0 12 13 1 - 7.2 71 8 N/A 3VA9134-0JA11 10973718 4 - 1/0 71 8 3VA9133-01F60 2 12 14 - 8 53 6 10915905 3VA9134-0JF60 10973732 2 71 8 24 6 - 4 62 N/A 14 - 4 39 3VA9133-0QA00 10915899 М6 1 N/A N/A N/A 17 x 6.5 71 8 3VA9134-0QA00 10973740 3VA9133-0QB00 10915916 8 M6 8 71 N/A N/A 22 x 8 71 3VA9134-00B00 10973748 10 - 4 6 3VA9233-0JA11 10943437 3VA52 70-250 N/A 10 - 3/0 19 20 1-6 89 10 N/A 3VA9234-0JA11 10973757 2 - 3/0 89 10 4 - 2 71 8 3VA9233-0JA12 10943456 N/A 4 - 313 20 20 3.2 - 6 106 12 1 3VA9234-0JA12 10973768 1 - 313 142 16 3VA9233-0JF60 10915946 15 14 - 8 53 6 N/A 3VA9234-0JF60 10973778 177 20 7 2 26 6 - 4 62 14 - 4 39 25 1 3VA9233-0JJ22 10915940 177 20 4 - 4/0 4 - 4/0 275 31 3VA9234-0JJ22 10973780 50 3VA9233-0OA00 10915935 N/A N/A N/A 25 x 8 М8 177 20 3VA9234-0QA00 10973788 3VA9273-0QB00 10915949 133 15 N/A N/A 32 x 10 M10 133 15 3VA9274-0QB00 10973803 2 - 3/0 142 16 3VA9473-0JA13 11002426 3VA53 300-400 N/A 2 - 373 26 24 2 - 10 248 28 N/A 3VA9474-0JA13 11039865 4/0 - 373 248 28 3VA9473-0JJ23 11002455 31 355 40 2/0 - 373 2/0 - 373 450 51 N/A 3VA9474-0JJ23 11039876 58 3VA9373-0JF60 10973808 18 14 - 8 53 6 3VA9374-0JF60 10973814 3 355 40 35 6 - 4 62 14 - 4 3VA9473-0QA00 11002457 N/A N/A N/A M10 355 40 35×10 3VA9474-0QA00 11039884 3VA9473-0QB00 11002463 3VA54 450-600 355 40 N/A N/A M10 177 20 40 x 12.5 3VA9474-0QB00 11039906 3VA9573-0JB23 11039991 3VA55 4/0 - 373 4/0 - 373 42.5 600-800 275 31 26 375 N/A N/A 3VA9574-0JB23 11040004 3VA9673-0JB32 11050762 275 4/0 - 262 4/0 - 262 31 26 225 25.5 3VA9674-0JB32 11050778 3VA9673-0JJ43 11050763 23 375 42.5 4/0 - 373 4/0 - 373 325 36.5 3VA9674-0JJ43 11050780 45 M10 x1 3VA9673-0QA00 11050770 N/A N/A 50×10 275 31 3VA9674-0QA00 11050771 M10 x2



UNIVERSAL MASTER

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BUSBAR MOUNTING ADAPTORS

Manufacturer	Part #	HPN # of Conn.		HDN		TS	Ton b-in	que N-m	BES	Ton b-in	que N-m
Wohner	32981	6077583	1	KG BOL	1.8	0.2	2	Preins 4 AWG v			
Semens	8US1213-4AP03 8US1313-4AH03	10915871 10943617	1	UNTING	71	8	LINESIDE	89	10		
	8US1213-4AH04 8US1313-4AM04	10943611 11039967	1	MOL	106	12	П	177	20		

BUSBAR CONNECTION ADAPTORS

Manufacturer	Part #	HPN	# of Conn.	AWG	Max Busbar (mm)	Strip (mm)	Ton b-in	que N-m
Wohner	01069	6251136	1	N/A	30 x 10	35	133	15
	01538	5960823	1	N/A	30 x 10	45	266	30
	01147	7861105	1	3/0 - 373	N/A	45	266	30
	01240	6679232	1	10 - 2/0	N/A	25	80	9
	01243	6257177	1	6 - 4/0	N/A	25	120	13.5
	32146	8010682	2	12 - 6	N/A	15	27	3



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DESCRIPTION

PROJECT =WIRE DLO DEVICE DETAILS MACHINE UNIVERSAL MASTER 7 23

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Manufacturer Part # HPN POSTION # of Conn. AWG Strip (mm) AWG b-in N-m	D#STRIBUTION BLOCKS										
PDBF5330 5626032 Line	Manufacturer	Part #	HPN	POSTI	ON		AWG				N-m
Load Row 1 3 14 - 4 30 6 - 4 45 5 8 40 4.5 14 - 10 35 4 4 14 - 10 35 4 4 14 - 10 35 4 4 14 - 10 35 4 4 14 - 6 26 8 25 2.8 15 14 - 10 20 2.3 15 14 - 10 20 2.3 15 14 - 10 20 2.3 15 14 - 10 20 2.3 16 27 31 16 371 - 3 2246870 Load Row 1 4 4 4 - 313 25 4 - 313 275 31 275		PDBFS303	6770277	Line/	Load	1	4 - 313	32	4 - 313	275	31
Load Row 2 3 14 - 4 15 8 40 4.5 14 - 10 35 4		PDBF5330	5626032	Line			4 - 373				
PDBF5377 6197174 Line				Load		_	14 - 4				_
PDBF5377 6197174 Line 2 4 - 262 36 4 - 262 275 31									14 - 10	35	4
Doby		PDBFS377	6197174	Line		2	4 - 262		4 - 262	275	31
Row 2 4 14 - 6 26 8 25 2.8				Load	Row 1	4		32	6	35	4
PDBF5500 7500450 Line / Load 2 4 - 313 32 4 - 313 275 31 PDBF5504 7500471 Line / Load 2 4 - 373 32 4 - 373 500 56.5 16371-1 16371-3 5002820 Line 1 4 - 313 25 4 - 313 275 31 Load Row 1 3 14 - 2 25 * 14 - 2 120 13.5 Row 2 3 14 - 10 35 4 16377-2 16377-3 4162385 4155603 Line Row 1 1 Row 2 1 1 4 - 4/0 25 32 4 - 4/0 275 31 Load Row 1 4 14 - 10 35 4 14 - 10 35 4 14 - 10 35 4 14 - 10 35 4 15 603 Row 2 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 Ro				L			14 - 6				
PDBF9504 7500471 Line Load 2 4 - 373 32 4 - 373 500 56.5 16371-1 5002820 Line 1 4 - 313 25 4 - 313 275 31 Load Row 1 3 14 - 2 25 *14 - 2 120 13.5 Row 2 3 14 - 6 16 6 - 4 45 5 Row 3 3 14 - 6 12 8 40 4.5 16377-2 4162385 Line Row 1 1 Row 2 1 Load Row 1 4 Row 2 1 4 - 4/0 32 4 - 4/0 275 31 16377-3 4155603 Line Row 1 4 Row 2 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 16528-1 3007511 Line 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 35 4 Load Row 1 2 6 - 2/0 32 6 35 4 Row 2 2 6 - 2/0 32 6 35 4 Row 3 4 4 - 4/0 32 6 35 4 Row 4 2 6 - 2/0 16 8 25 2.8 Row 5 2 6 - 2/0 16 8 25 2.8 Row 7 2 6 - 2/0 16 8 25 2.8 Row 8 25 2.8 Row 9 2 6 - 2/0 16 8 25 2.8 Row 9 2 6 - 2/0 16 8 25 2.8					Row 3	4		15	14 - 10	20	2.3
16371-1 5002820 Line		PDBFS500	7500450	Line / Load		2	4 - 313	32	4 - 313	275	31
16371-3		PDBFS504	7500471	Line/	Load	2	4 - 373	32	4 - 373	500	56.5
Load Row 1 3 14 - 2 25 *14 - 2 120 13.5 Row 2 3 14 - 6 16 6 - 4 45 5 Row 3 3 14 - 6 12 8 40 4.5 14 - 10 35 4 4 14 - 10 35 4 4 14 - 10 35 4 4 14 - 6 16 8 25 2.8 12 14 - 10 20 2.3 4 14 - 10 20 2.3 4 14 - 10 20 2.3 4 14 - 10 20 2.3 4 14 - 10 20 2.3 4 14 - 10 20 2.3 16 16 16 16 16 16 16 1				Line		1	4 - 313	25	4 - 313	275	31
Row 2 3 14 - 6 16 6 - 4 45 5 12 8 40 4.5 14 - 10 35 4 14 - 10 35 4 14 - 10 35 4 14 - 10 35 4 15 - 10 15 - 10 15 15 15 15 15 15 15 15 15 15 15 15 15		103/1-3	22400/0	Load		_	14 - 2	25		120	13.5
Row 3 3 5 12 8 40 4.5 16377-2 4162385 4155603 Line Row 1 1 4 - 4/0 25 32 4 - 4/0 275 31 Load Row 2 1 4 - 4/0 25 6 35 4 Row 2 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 16528-1 3007511 16528-3 Line 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 35 4 Row 2 2 6 - 2/0 32 6 35 4 Row 2 2 6 - 2/0 32 6 35 4				wau			14 - 6				_
16377-2 4162385 4155603 Line Row 1 1 4 - 4/0 25 32 4 - 4/0 275 31 Load Row 2 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 Load Row 1 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 - 35 4 Row 2 2 14 - 6 35 4 Row 2 2 14 - 6 32 6 35 4 Row 3 2 2 6 - 2/0 32 6 35 4 Row 2 2 6 - 2/0 32 6 35 4 Row 3 2 2 6 - 2/0 32 6 35 4 Row 3 2 2 6 - 2/0 32 6 35 4 Row 3 3 4 8 25 2.8 Row 3 4 8 25 2.8 Row 3 4 8 8 25 2.8 Row 3					Row 3	3	24 0	12			
16377-2 4162385 Line Row 2 1 4 - 4/0 32 4 - 4/0 275 31 Load Row 1 4 25 6 35 4 Row 2 4 14 - 6 16 8 25 2.8 16528-1 3007511 Line 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 35 4 Row 2 4 14 - 6 32 6 35 4 Row 3 4 5 2 - 373 500 56.5					<u> </u>				14 - 10	35	4
Load Row 1 4 14 - 6 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 12 14-10 20 2.3 16528-1 3007511 2466523 Line 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 35 4 Row 2 2 6 - 2/0 16 8 25 2.8 Row 2 2 6 - 2/0 16 8 25 2.8 Row 3 4 14 - 6 32 6 35 4 Row 2 2 6 - 2/0 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 4 2 6 - 2/0 16 8 25 2.8 Row 2 2 6 - 2/0 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 4 2 6 6 2/0 16 8 25 2.8 Row 3 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 3 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 2 7 7 8 8 25 2.8 16528-1 35 4 Row 3 4 14 - 6 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 Row 1 2 6 - 2/0 16 8 25 2.8 16528-1 35 4 16528				Line			4 - 4/0		4 - 4/0	275	31
Now 2 4 14 - 6 16 8 25 2.8		103//-3	4155005	Load		_			6		-
16528-1 3007511 Line 2 2 - 373 45 2 - 373 500 56.5 Load Row 1 2 6 - 2/0 32 6 - 2/0 120 13.5 Row 2 2 6 - 2/0 16 8 25 2.8				wau	-	_	14 - 6				
16528-3 2466523 Load Row 1 2 6 - 2/0 32 *6 - 2/0 120 13.5 80w 2 2 6 - 2/0 16 8 25 2.8					Row 3	4		12	14- 10	20	2.3
Load Row 1 2 6 - 2/0 32 *6 - 2/0 120 13.5 80w 2 2 6 - 2/0 16 8 25 2.8		16528-3 2466523			2	2 - 373	45	2 - 373	500	56.5	
Bow 2 2 6 - 2/0 16 8 25 2.8				Row 1			32				
						2			8		2.8
					Row 2	2	14 - 6	16	14 - 10	20	2.3

DISTRIBUTION BLOCKS										
Manufacturer	Part #	HPN	POSTIC	ON	# of Conn.	AWG	Strip (mm)	AWG	Torque b-in	N-m
Weidmueller	10 785 000 00	7942923	Line		1	M10	N/A	N/A	133	15
	1030	7 5 12 5 2 5	Load		1	1-120	1974	iya.	133	- 13
Marathon	1339 5CH	8235602	Line		1	2 - 373	40	6 - 373	375	42.4
	2369		Load	Row 1	2	14 - 1	32	6 - 1	120	13.5
	137		LL au	Row 2	2	14 - 1	16	8	40	4.5
								14 - 10	35	4
Ferraz	63131	7147588	Line		1	14 - 1/0	17	6 - 1/0	120	13.5
Shawmut	63131	/14/300	une		1	14 - 1/0	1/	14 - 8	50	5.6
			Load	Row 1	2	14 - 6	22	6	35	4
			LLJ-BCI	Row 2	2	14.0	10	8	25	2.8
								10 - 14	20	2.3

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^{*} Larger termination screws

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CONTACT	ORS											
					Ferruk	es	PLEXIBLE BUSBAR		LUGS / BUSBAR			
Manufacturer	Size	Part #	HPN	# of Conn.	AWG	AWG Strip (mm)		Thickness (mm)	Max Width (mm)	Bolt Size	Ton b-in	que N-m
Siemens	52 3RT203	BOXLUGS ATTACHED 1 2		18 - 2 18 - 4	13	N/A		N/A		35	4	
	S3 3RT204	BOX LUGS ATT	BOX LUGS ATTACHED 1		14 - 1 14 - 2	17	9	2.4 - 4.8	N/A		44	5
		WITHOUT BOX	WITHOUT BOX LUGS		N/A		N/A		15	M6		
	56 3RT105	3RT1955-4G	2600404	2	6 - 2/0 6 - 1/0	20	15.5	2.4 - 4.8	N/A		97	11
	31(1203	3RT1956-4G	2600407	2	6 - 262 6 - 3/0	20	15.5	2.4 - 8				
		WITHOUT BOX	K LUGS		N/A		N/A		17	M8		
	510 3RT106	3RT1966-4G	2600408	2	3/0-373 2/0-373	27	24	4.8 - 10	N/A		177	20
		WITHOUT BOX	WITHOUT BOX LUGS		N/A		N/A		25	M10		
	512 3RT107	3RT1966-4G	2600408	2	3/0-373 2/0-373	27	24	4.8 - 10	N/A		177	20
		WITHOUT BOX	K LUGS		N/A		N/A		25	M10		

WIRE	WIREGAGE							
AWG	mm ²							
26	0.14							
24	0.25							
22	0.34							
20	0.5							
19	0.75							
18	1.0							
16	1.5							
14	2.5							
12	4							
10	6							
8	10							
6	16							
4	25							
2	35							
1	50							

OVERLOAD RELAYS

					Ferrules		LUGS / BUSBAR					
Manufacturer	Size	Part #	Part# HPN # Con		AWG	Strip (mm)	Max Width (mm)					que N-m
Semens	52 3RU213	BOX LUGS ATT	BOX LUGS ATTACHED		18 - 2 18 - 4	13	N/A		35	4		
	53 3RU214	BOX LUGS ATT	BOX LUGS ATTACHED		14 - 1 14 - 2	17	N/A		44	5		
	56 3RB205	RT1955-4G	2600404	2	6 - 2/0 6 - 1/0	20	N/A		97	11		
		RT1956-4G	2600407	2	6 - 262 6 - 3/0	20						
		WITHOUT BOX	WITHOUT BOX LUGS		N/A		15	M8				
	S10 3RB206	RT1966-4G	RT1966-4G 2600408 -		3/0 - 373 2/0 - 373	27	N/A		177	20		
		WITHOUT BOX	X LUGS		N/A		25	M10				

STU	DSIZE
USA	METRIC
#2	M2
#4	M2.5
#5	M3
#6	M3.5
#8	M4
#10	M5
1/4"	M6
5/16"	M8
3/8"	M10
7/16"	M11
1/2"	M12
5/8"	M16

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MOTOR	STARTER	PROTECTORS

					Ferrules		LUGS / BUSBAR			
Manufacturer	Size	Part #	Part # HPN Cor		AWG	Strip (mm)	Max Width Bolt (mm) Size		Ton b-in	que N-m
Semens	52 3RV203	BOX LUGS ATTACHED -		2	18 - 2 18 - 4	13	N/A		35	4
	53 3RV204	BOXLUGSATTACHED		2	14 - 1 14 - 2	17	N/A		44	5
	3RV274	WITHOUT BOX	K LUGS		N/A		15	M6		

MACHINE / MOLD HEATS

					Ferrules		LUGS / BUSBAR			
Manufacturer	Туре	Part # HPN		# of Conn.	AWG	Strip (mm)	Max Width Bolt (mm) Size		Ton b-in	que N-m
Semens	55Y4	(1,2,3)-Pole		2	14 - 4	15	N/A		27	3
	SITOP	6EP1437-3BA10 6EP4137-3AB00	8098974 7829488	2	14 - 6	12			11	1.2
Wohner	AES-CC	31298 31299	4985144 4985089	1	14 - 8	11			20	2.3
		31300	4986413	1	6 - 4	11			25	2.8
	СТВ-Т35	31550	4985169	1	10 - 1/0	15			50	5.6
ABA	6 Slot	ICC3.2	7869129	1	N/A		15	M5	20	2.3

PE CONNECTIONS

Manufacturer	Part #	HPN	# of Conn.	AWG	Strip (mm)	Bolt Size	l _	que
			com.		(mm)	Size	b-in	N-m
Brumall	1024-R0	2172625 1 6 - 262 22		N/A	375	42.4		
Druman	1024 100	21/2023	24	8	10	I N/C	40	4.5
			24	14 - 10	10		35	4
Hoffman	10 Hole	2617195	8	N/A		M8	89	10
HOIIIIIIIII	PE busbar	201/155	2	NA		M10	177	20
	6 Hole	3086616	3	NI/A		M8	89	10
	PE busbar	3000016	3	N/A		M10	177	20
	PE stud	N/A	1	N/A		М6	20	2.3

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LINE FILTERS

				POWER CONNECTIONS				PECONNECTION			
Manufacturer	Part #	HPN	Size	max. AWG	Strip (mm)	Bolt Size	Tor b-in	que N-m	Bolt Size	Ton b-in	que N-m
BAUMULLER (A211)	BFN 3-1-030-001	2351717	30A	8	9	N/A	9	1	M5	18	2
(A211)	BFN 3-1-042-001	2351719	42A								
	BFN 3-1-056-001	2351721	56A	6	10		15	1.7	М6	35	4
	BFN 3-1-075-001	2351722	75A	4	19		35	4			
	BFN 3-1-100-001	2351723	100A	1	24		62	7	M10	53	6
	BFN 3-1-130-001	2351724	130A								
	BFN 3-1-180-001	2351726	180A	3/0	27		142	16			
	BFN 3-1-250-001	4683445	250A	N/A		M10	142	16		142	16
	BFN 3-1-270-001	2620271	270A			M12	221	25		53	6
	BFN 3-1-320-101	4570913	320A			M10	142	16			
	BFN 3-1-400-101	4684162	400A							Same as ROONNEC	TONS
	BFN 3-1-600-101	4684158	600A								
SIBMENS (A211)	65L3000-0BE21-6DA0	5157016	16kW	8	10	N/A	15	1.7	М6	53	6
(122)	65L3203-0BE31-1BA0	7375741	37kW	2	24	N/A	62	7	M10	89	10
	65L3203-0BE32-5AA0	6884295	132kW	N/A		M10	221	25	N/A		

WIREGAGE							
AWG mm ²							
26	0.14						
24	0.25						
22	0.34						
20	0.5						
19	0.75						
18	1.0						
16	1.5						
14	2.5						
12	4						
10	6						
8	10						
6	16						
4	25						
2	35						
1	50						

STU	DSIZE
USA	METRIC
#2	M2
#4	M2.5
#5	M3
#6	M3.5
#8	M4
#10	M5
1/4"	M6
5/16"	M8
3/8"	M10
7/16"	M11
1/2"	M12
5/8"	M16

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◆ LINE REACTORS

				POWER CONNECTIONS				PE CONNECTION			
Manufacturer	Part #	HPN	Size	max. AWG	Strip (mm)	Bolt Size	Tor b-in	que N-m	Bolt Size	Ton b-in	que N-m
BAUMULLER (A218)	BK3-0040/0050-002	6344019	40A	6	15	N/A	9	3	М6	53	6
(A210)	BK3-0065/0080-002	11005628	65 A	4	18						
	BK3-0080/0100-002	11005647	80A	1	24		53	6			
	BK3-0115/0140-002	11005650	115A						M8	106	12
	BK3-0065/0080-001	5831222	65A	N/A		М6	53	6	М6	53	6
	BK3-0080/0100-001	5831202	80A			M8	106	12			
	BK3-0115/0140-001	4922039	115A			M10	133	15	M8	106	12
	BK3-0165/0200-001	4684155	165A								
	BK3-0195/0240-001	4921887	195A								
	BK3-0275/0340-001	4121316	275A								
	BK3-0365/0450-001	4420121	365A			M12	177	20			
	BK3-0450/0550-001	4922113	450A								
	BK3-0615/0750-001	4684150	615A								
SIEMENS (A194)	65L3000-0DE21-6AA0	4858572	16 kW	6	14	N/A	11	1.2			
(121)	6SL3000-0DE23-6AA0	4858565	36 kW	2	19		22	2.5	POWE	Same as ROONNEC	ΠONS
	65L3000-0DE25-5AA1	3687230	55 kW	1/0	24		62	7			
	65L3000-0DE28-0AA1	4858569	80 kW	4/0	35		SPRING	CLAMP	M10	221	25
	6SL3000-0DE31-2AA1	4858567	120 kW								

WIREGAGE						
AWG	mm ²					
26	0.14					
24	0.25					
22	0.34					
20	0.5					
19	0.75					
18	1.0					
16	1.5					
14	2.5					
12	4					
10	6					
8	10					
6	16					
4	25					
2	35					
1	50					

STUDSIZE						
USA	METRIC					
#2	M2					
#4	M2.5					
#5	M3					
#6	M3.5					
#8	M4					
#10	M5					
1/4"	M6					
5/16"	M8					
3/8"	M10					
7/16"	M11					
1/2"	M12					
5/8"	M16					

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♠ ACTIVE INTERFACE MODULES

	POWER CONNECTIONS				PECONNECTION						
Manufacturer	Part #	HPN	Size	max. AWG	Strip (mm)	Bolt Size	Ton b-in	Torque b-in N-m		Ton b-in	que N-m
SIEMENS (A195)	6SL3100-0BE21-6AB0	4959543	16 kW	6	14	N/A	15	1.7	М8	115	13
(A175)	6SL3100-0BE23-6AB0	5854353	36 kW	1/0	24		53	6			
	6SL3100-0BE25-5AB0	4021256	55 kW								
	6SL3100-0BE28-0AB0	4021251	80 kW	N/A		М8	115	13			
	6SL3100-0BE31-2AB0	4021250	120 kW								

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				POWER CONNECTIONS				PECONNECTION			DC LINK BUSBAR		
Manufacturer	Part #	HPN	Size	max. AWG	Strip (mm)	Bolt Size	Ton b-in	que N-m	Bolt Size	Tor b-in	que N-m	Tor b-in	que N-m
SIEMENS (A20)	65L3130-7TE21-6AA4	4959545	16 kW	8	12	N/A	15	1.7	M5	27	3	15.9	1.8
()	65L3130-7TE23-6AA3	5682121	36 kW	N/A		М6	53	6	М6	53	6		
	65L3130-7TE25-5AA3 65L3131-7TE25-5AA3	5808068 7260842	55 kW			M8	115	13					
	6SL3130-7TE28-0AA3 6SL3131-7TE28-0AA3	3890439 6849701	80 kW						M8	115	13		
	6SL3130-7TE31-2AA3 6SL3131-7TE31-2AA3	3869320 6849702	120 kW										
	6SL3162-2BM01-0AA0	3869348	DClink	4/0	25	N/A	115	13		N/A			

AWG	mm ²
26	0.14
24	0.25
22	0.34
20	0.5
19	0.75
18	1.0
16	1.5
14	2.5
12	4
10	6
8	10
6	16
4	25
2	35
1	50

WIREGAGE

STU	DSIZE
USA	METRIC
#2	M2
#4	M2.5
#5	M3
#6	M3.5
#8	M4
#10	M5
1/4"	M6
5/16"	M8
3/8"	M10
7/16"	M11
1/2"	M12
5/8"	M16

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12 13 14 15 16 17 18 10 11 19 SERVO DRIVES 4 POWER CONNECTIONS **PECONNECTION** DC LINK BUSBAR Strip Bolt Torque Torque Torque Manufacturer Part # HPN Size AWG (mm) Size Size b-in N-m b-in N-m b-in N-m 8425222 BM4434 40A BAUMULLER 16 N/A 18 2 N/A BM4435 8425223 60A Same as (209)WIREGAGE POWER CONNECTIONS BM4443 8425143 80A 24 N/A 62 1 AWG mm² 26 0.14 BM4444 8098421 100A 24 0.25 22 0.34 BM4445 8098423 130A 20 0.5 19 0.75 BM4446 8098425 150A 18 1.0 16 1.5 BM4453 8098510 150A N/A 106 12 2.5 12 4 BM4454 8098511 210A 10 6 8 10 BM4462 8098635 250A M10 133 15 6 16 25 BM4463 8098636 300A 35 50 BM4466 8098637 350A BM4472 8098684 450A STUDSIZE BM4473 8098685 594A METRIC USA. #2 M2 65L3120-1TE24-5AA3 3869422 SIEMENS 45 A N/A Μ6 53 М6 53 15.9 1.8 6 6 #4 M2.5 65L3121-1TE24-5AA3 7260827 (A23) #5 МЗ 65L3120-1TE26-0AA3 4870136 (A235) 60 A #6 M3.5 65L3121-1TE26-0AA3 6849696 (A41, A42) #8 M4 (A55) 65L3120-1TE28-5AA3 4054901 М8 85 A 115 13 115 13 65L3121-1TE28-5AA3 #10 M5 6849698 1/4" М6 65L3120-1TE31-3AA3 4054899 132 A М8 5/16" М8 65L3121-1TE31-3AA3 6849699 3/8" M10 65L3120-1TE32-0AA4 3869421 200 A 65L3121-1TE32-0AA4 6849700 7/16" M11 1/2 M12 6SL3210-1PE27-5UL0 7251771 37 kW 2 18 N/A 35 5/8" M16 Same as 65L3210-1PE31-1UL0 7251769 55 kW 2/0 25 N/A 80 9 POWER CONNECTIONS 65L3210-1PE31-8UL0 7162332 90 kW N/A M10 212 24 65L3210-1PE32-5UL0 6852710 132 kW Refer to HS 252 for Mechanical Torque specifications

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SERVO MOTORS

					POWER	CONNECT	IONS	PECON	NECTION	
Manufacturer	Part #	HPN	Motor Size	Terminal Box #	Bolt Size	Ton b-in	que N-m	Bolt Size	Torque b-in N-m	Cable Entry Ø
BAUMULLER	D52-100LO54W-20-5	8008538	100	12	M8	53	6		Same as	M40 x 1 M25 x 1
	DS2-100KO54W-30-5	8008324						POWE	RCONNECTIONS	
	DS2-100MO54W-30-5	8008338								
	DS2-100BO54W-20-5	8008540 8135668		14						M63 x 1 M25 x 1
	DS2-100LO54W-30-5	8008350								
	DS2-100BO54W-30-5	8008351 8012949								
	D52-132MO54W-20-5	8025038	132	22						M40 x 2 M25 x 1
	D52-132ML54W-30-5	8008355 8010220		24						M63 x 2 M25 x 1
	DS2-132MO54W-30-5	8008356 8012948								
	DS2-132LO54W-30-5	8008354		26	M10	89	10			
	DS2-132BO54W-30-5	8008353 8012942								
	DS2-160KO54W-30-5	8012944	160	32						64 x 2 25.5 x 1
	DS2-160MO54W-30-5	8008366 8012945		34	M12	89	15.5			76 x 2 25.5 x 1
	D52-160LO54W-30-5	8008358 8012946								
	D52-160BO54W-30-5	8008357 8012947								
	D52-200LO54W-27-5	8020273	200	46	M16	89	10			51 × 6 25.5 × 1
	D52-200MO54W-27-5	8020002								40.5 x 2

WIREGAGE						
AWG	mm ²					
26	0.14					
24	0.25					
22	0.34					
20	0.5					
19	0.75					
18	1.0					
16	1.5					
14	2.5					
12	4					
10	6					
8	10					
6	16					
4	25					
2	35					
1	50					

STU	DSIZE
USA	METRIC
#2	M2
#4	M2.5
#5	M3
#6	M3.5
#8	M4
#10	M5
1/4"	M6
5/16"	M8
3/8"	M10
7/16"	M11
1/2"	M12
5/8"	M16

Refer to HS 252 for Mechanical Torque specifications



MACHINE MODEL

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DESCRIPTION DLO DEVICE DETAILS

=WIRE MACHINE UNIVERSAL MASTER 23 15

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+	PUMP	MOTORS	

Data Sheets

POWER CONNECTIONS				PECONNEC	TION							
Manufacturer	HP	# of Conn.	AWG	Strip (mm)	Bolt Size	Tor b-in	que N-m	AWG	Strip (mm)	Tor b-in	que N-m	Cable Entry Ø
BMOD	20 - 60	6	N/A		M8	53	6	10 - 1/0	20	71	8	Pg13 x 7 Pg11 x 2
	60 - 100											Pg16 x 7 Pg11 x 2
	100 - 125	6			M10	89	10	1 - 373				Pg21 x 7
	125 - 150	6			M12	137	15.5					Pg11 x 2
	200 - 250	6	4 - 4/0	35	N/A	Cage (Clamp *	Same as		M40 x 7 M20 x 1		
	200 - 600	12						РО	WERCON	INECTION	5	M32 x 13 M20 x 1

^{*} WAGO TYPE 285-195 -> USE BARE DLO (NO STOPPER)

MACHINE MODEL

WIREGAGE				
AWG	mm ²			
26	0.14			
24	0.25			
22	0.34			
20	0.5			
19	0.75			
18	1.0			
16	1.5			
14	2.5			
12	4			
10	6			
8	10			
6	16			
4	25			
2	35			
1	50			

STUDSIZE			
USA	METRIC		
#2	M2		
#4	M2.5		
#5	M3		
#6	M3.5		
#8	M4		
#10	M5		
1/4"	M6		
5/16"	M8		
3/8"	M10		
7/16"	M11		
1/2"	M12		
5/8"	M16		

Refer to HS 252 for Mechanical Torque specifications



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PROJECT	=WIRE	+
MACHINE		Total
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HIICKY	HS 252 - STANDARD ASSEMBLY TORQUES		Page	49 of 49
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a	CLASS A> Electrical threaded connections (>30A)				
#	Connection Type				
1	DLO Conductors				
2	Non DLO Conductors (>=8AWG)				
3	Flexible Busbars				
4	Busbar Connection / Mounting Adaptors				
5	Comb-Type Busbars				
6	SINAMICS DC Link busbers				
7	Main Breaker Lug Mounting Bolts				

CLASS A NOTES:

All Class A connections shall use Torque Record Report

CLASS A TORQUERECORD REPORT
Lookup torque values must be predefined prior to assembly
Operator to record name for each torqued connection point
Inspector to record name for each verification point
This report is a CTQ supplier deliverable
This report will be available for post build reference
Refer to SWI-2551

a	CLASS B -> Electrical threaded connections (<=30A)				
#	Connection Type				
1	Non DLO Conductors (<=10AWG)				
2	Distribution Blocks (load side)				
3	55Y Circuit Breakers				
4	AES-CC Fuse holders				
5	Control Transformers *				
6	DC power supplies *				
7	Buffer Module *				
8	RV surge suppressors *				
9	Outlets *				
10	Control Relays *				
11	Heat Exchangers *				
12	Grounding Studs				
13	Bonding Straps				

CLASS BNOTES:

All Class B connections shall be tightened and tug tested

* Future design change to spring cage terminals

Torque value reference:

- 1. Husky DLO Tables
- 2. HS252
- 3. Specials -> OEM installation guide

1	Busbar supports
2	Busbar Adaptors
3	Breakers
4	Breaker Handles
5	Distribution Blocks
6	Contactors
7	Line Filters
8	Line Reactors
9	Servo Drives
10	Heat Sink
11	Solid State Relays
12	Altanium Components
13	IPC / Battery
14	Din Rail
15	Wire Duct
16	Connector bulkheads / hoods
17	Strain Relieves / Gland Plates
18	Enclosure - Accessories
19	Adaptor plates
20	Current Transformers

CLASS C -> Device Mounting

Mounting Type



MACHINE MODEL

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DESCRIPTION
TORQUE CLASSIFICATION

	PROJECT	=WIRE	+
	MACHINE	Steet	Total
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