



## APDL Approved Components List

Asia-Pacific Driveline

SD-2007

ISSUED	August 20, 2019
REVISED	August 4, 2022

© 2022 Nexteer Automotive

All rights reserved.

---

**TABLE OF CONTENTS**

1.	Scope.....	4
2.	Manufacturing Engineering - Major Mechanical Components.....	4
A.	Brakes, Electric.....	5
B.	Clutch / Brake.....	5
C.	Gear Reducers.....	5
D.	Indexers.....	5
E.	Leak Testing Units.....	5
F.	Mist Collectors.....	5
G.	Electric Presses.....	5
H.	Industrial Robots Hardware.....	5
I.	Industrial Robot Software.....	6
J.	Screwdrivers.....	6
K.	Shaft Overload.....	6
L.	Variable Ratio Pulleys.....	6
3.	Manufacturing Engineering – Process and Test Engineering.....	7
A.	Data Acquisition Cards.....	8
B.	DC Power Supply.....	8
C.	Motion Control.....	8
D.	I/O Modules.....	8
E.	Signal Conditioner.....	8
F.	Transducers.....	8
G.	Software Requirements.....	8
4.	Pneumatic Components.....	9
A.	Accessories.....	10
B.	Actuators.....	10
C.	Conductors.....	10
D.	Connectors.....	10
E.	Air Preparation.....	10
F.	Valves.....	10
5.	Hydraulic Components.....	11
A.	Accessories.....	12
B.	Actuators.....	13
C.	Conductors.....	13
D.	Connectors.....	13
E.	Fluid Conditioning.....	13
F.	Valves.....	13
G.	Power Units (Flooded inlet only).....	13
H.	Pumps.....	13
6.	Lubrication Components.....	14
A.	Accessories.....	15
B.	Lubrication System.....	15
C.	Pumps.....	15
D.	Divider Valves.....	15
E.	Filters.....	15
A.	Accessories.....	16
B.	Pumps.....	16
C.	Dispensers.....	16
7.	Machine Controls Electrical Components.....	17

A.	Circuit Breakers.....	18
B.	Power Supplies.....	18
C.	Drives (Variable Frequency) .....	18
D.	Motion Control .....	18
E.	Enclosure .....	18
F.	Ethernet Switch .....	18
G.	Fuses .....	19
H.	Human Machine Interface Devices .....	19
I.	Code Reader (1D & 2D Codes).....	19
J.	Laser Markers.....	19
K.	Lights.....	19
L.	Motors (3-Phase).....	19
M.	Plug / Socket Combination .....	19
N.	Programmable Logic Controllers & Modules .....	19
O.	Programming Port with Receptacle (External access for Ethernet Devices).....	20
P.	Pushbuttons, Pilot Lights, and Selector Switches .....	20
Q.	Operator ID Systems.....	21
R.	Relay, Control .....	21
S.	Relay, Interface.....	21
T.	RFID Systems - Pallet / Part Tracking .....	21
U.	Safety Interlock Switches .....	21
V.	Safety Presence Sensing Devices .....	21
W.	Safety Relay.....	21
X.	Motor Starters / Contactors .....	22
Z.	Disconnect Switches.....	22
AA.	Switches / Sensors .....	22
BB.	Transformers.....	22
CC.	Vision Applications .....	22
DD.	Process Label Printer .....	22
8.	<b>Manufacturing Information Technology System Components .....</b>	<b>23</b>
A.	Computer Hardware .....	24

## 1. Scope

The intent of this approved components list is to minimize the proliferation of components within Nexteer Automotive Asia-Pacific Driveline. Any deviation from this list shall be submitted in writing and written approval obtained from the appropriate Nexteer Automotive Engineer in Charge.

For clarity, the format of SD-2007 matches that of Nexteer Specification SD-007 (Global Common Components) which is referenced throughout this document. To ensure appropriate components are selected, the user of this document must also review SD-007. Any change to SD-007 is documented within this document with the following convention:

- All items listed in SD-007 – any component listed in SD-007 is approved for use.
- **Additional** components added to the published SD-007 specification.
- **Modified** requirements to the published SD-007 specification.
- **Clarification** text included to assist in the understanding of the requirements published in SD-007.
- (BLANK) indicates no requirement.

Where an approved supplier is followed by “(Special Applications)”, these components may be used, but require Controls Engineering approval.

## 2. Manufacturing Engineering - Major Mechanical Components

The “Mechanical Component” column is organized by component. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The “APDL Common / Requirement” column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier’s components may be used.

The “Examples” column lists example components that may be used providing they meet the specifications of the “Global Common / Requirement” column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier’s components may be used.

**NOTE:** Changes since the last revision are **highlighted**.

Mechanical Component	APDL Common / Requirement	Examples
A. Brakes, Electric		Midwest Reuland Warner
B. Clutch / Brake		NOTE: Air is preferred over Electric.
1. Air		Posidyne Som-Pac Nexen / Horton (Requires single point lubrication)
2. Electric		Warner Steams Dynatorque (Special Applications)
C. Gear Reducers	All items listed in SD-007	
D. Indexers		Camco-Ferguson Swanson Erie Weiss
E. Leak Testing Units	All items listed in SD-007	
F. Mist Collectors		Royal Filterist
G. Electric Presses	All items listed in SD-007	
H. Industrial Robots Hardware	Selection of hardware below is application specific. Refer to SD-1040 (SD-007 components) and SD-2040 (SD-2007 specific components) for clarification.	
1. Actuators	All items listed in SD-007 ABB-IRB2600 ABB-IRB4600	
2. Controller	All items listed in SD-007 ABB-IRC5 ProfiNet Communication Protocol	
3. Safety I/O	All items listed in SD-007	
4. Transit Board, End Effector I/O	All items listed in SD-007	
5. Auto / T1 Switch Retro Kit	All items listed in SD-007	

Mechanical Component	APDL Common / Requirement	Examples
I. Industrial Robot Software	Software options below are all required unless specified. Refer to SD-1040 (SD-007 components) and SD-2040 (SD-2007 specific components) for clarification.	
1. ProfiNet Communication Package	Software options below are all required unless specified. Refer to SD-1040 for clarification. A05B-2600-J076 Fanuc Interface Card A05B-2600-J083 Molex ProfiNet Card A05B-2600-R834 ProfiNet Software A05B-2600-J931 ProfiNet Safety Software  NOTE: Compact controllers are designed for SCARA robots and do NOT include a robot teach pendant or cable. The following part numbers are required: A05B-2256-H103 Teach Pendant A05B-2690-H201 Teach Pendant Cable	
2. Motion Package	All items listed in SD-007	
3. DCS Options (a or b required)	All items listed in SD-007	
4. Karel	All items listed in SD-007	
J. Screwdrivers	Refer to the Manufacturing equipment Purchase Specification and / or the Purchasing Engineer. All items listed in SD-007	
K. Shaft Overload		
1. Not Timed		Dodge Morse
2. Timed		Ferguson Standard Tool
L. Variable Ratio Pulleys NOTE: All pulleys and sprockets to be attached with a taper-lock or equivalent device.		Reeves Woods

### 3. Manufacturing Engineering – Process and Test Engineering

The “Process & Test Engineering” column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The “APDL Common / Requirement” column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier’s components may be used.

The “Examples” column lists example components that may be used providing they meet the specifications of the “APDL Common / Requirement” column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier’s components may be used.

**NOTE:** Changes since the last revision are highlighted.

Process and Test Engineering	APDL Common / Requirement	Examples
A. Data Acquisition Cards	All items listed in SD-007	
B. DC Power Supply	All items listed in SD-007	
C. Motion Control	Siemens S120 S210	
D. I/O Modules	All items listed in SD-007	
E. Signal Conditioner	All items listed in SD-007	
F. Transducers	All items listed in SD-007	
G. Software Requirements	LabView and Fanuc Applications All items listed in SD-007 Visual Studio C# 3 <sup>rd</sup> Party library requires Nexteer Approval.	



#### 4. Pneumatic Components

The "Pneumatic Component" column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The "APDL Common / Requirement" column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier's components may be used.

The "Examples" column lists example components that may be used providing they meet the specifications of the "APDL Common / Requirement" column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier's components may be used.

All components shall be pre-lubricated for life by the manufacturer. Actuators or valves requiring additional line lubrication require advance written approval.

All components shall be rated for a minimum 125 PSI service.

**NOTE:** Changes since the last revision are highlighted.

Pneumatic Component	APDL Common / Requirement	Examples
A. Accessories	All items listed in SD-007	
B. Actuators	All items listed in SD-007	
C. Conductors	All items listed in SD-007	
D. Connectors	All items listed in SD-007	
E. Air Preparation	All items listed in SD-007	
F. Valves		
1. Ball	All items listed in SD-007	
2. Check	All items listed in SD-007	
3. Directional (Electronically Controlled)		
a) Manifold Mount, 5-Way 15407/2, 26mm (Size 01)	All items listed in SD-007	
b) Manifold mount, 5-way 5599/2 (Size 02)	All items listed in SD-007	
c) 2/3-Way Valve Air Pilot	All items listed in SD-007	
d) Press-Brake / Clutch	All items listed in SD-007	
e) Safety Valve	All items listed in SD-007 Festo MS6-SV-*	
f) Proportional Valve	All items listed in SD-007	
4. Flow Control	All items listed in SD-007	
5. Relief	All items listed in SD-007	
6. Safety Lock-Out with Exhaust	All items listed in SD-007	
7. Shuttle	All items listed in SD-007	
8. Temperature Control – Air Operated	All items listed in SD-007	
9. Two-Hand, Anti-Tie Down Air logic (Special Applications)	All items listed in SD-007	
10. Quick Exhaust	All items listed in SD-007	

## 5. Hydraulic Components

The "Hydraulic Component" column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The "APDL Common / Requirement" column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier's components may be used.

The "Examples" column lists example components that may be used providing they meet the specifications of the "APDL Common / Requirement" column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier's components may be used.

**NOTE:** Changes since the last revision are highlighted.

Hydraulic Component	APDL Common / Requirement	Examples
A. Accessories		
1. Accumulators	All items listed in SD-007 YUKEN (I)	
2. Accumulator Safety Block	All items listed in SD-007 YUKEN (I)	
3. Air Breather (3 Micron)	All items listed in SD-007 YUKEN (I)	
4. Flow Meter		
a) Electrical (Special Applications)	All items listed in SD-007 YUKEN (I)	
b) Visual	All items listed in SD-007 YUKEN (I)	
5. Flow Switches	All items listed in SD-007	
6. Coupling, Drive	All items listed in SD-007	
7. Gauge		
a) Pressure	All items listed in SD-007	
b) Gauge adapter	All items listed in SD-007 YUKEN (I)	
c) Pressure Tap, Test Port	All items listed in SD-007 YUKEN (I)	
8. Flow Divider	All items listed in SD-007	
9. Isolation Mounts – Pump Mounting	All items listed in SD-007	
10. Isolation Pad Material	All items listed in SD-007	
11. Intensifier		
a) Air / Oil Double Acting Press	All items listed in SD-007	
b) Continuous Motion Press	All items listed in SD-007	
12. Manifolds, Multiple Stations	All items listed in SD-007	
13. Pump / Motor “C” Face Adapters	All items listed in SD-007	
14. Rod Coupler, Self-Aligning	All items listed in SD-007	
15. Sight Gauge with Thermometer	All items listed in SD-007	
16. Shock Absorbers	All items listed in SD-007	
17. Sub-Plates or Manifolds	All items listed in SD-007	
18. Temperature Control (Water Modulating)	All items listed in SD-007	

Hydraulic Component	APDL Common / Requirement	Examples
19. Water Strainer	All items listed in SD-007	
20. Water Flow Indicator	All items listed in SD-007	
B. Actuators	All items listed in SD-007 YUKEN (I)	
C. Conductors	All items listed in SD-007	
D. Connectors	All items listed in SD-007 YUKEN (I)	
E. Fluid Conditioning	All items listed in SD-007 YUKEN (I)	
F. Valves	All items listed in SD-007 YUKEN (I)	
G. Power Units (Flooded inlet only)	All items listed in SD-007	
H. Pumps	All items listed in SD-007 YUKEN (I)	

## 6. Lubrication Components

The "Lubrication Component" column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The "APDL Common / Requirement" column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier's components may be used.

The "Examples" column lists example components that may be used providing they meet the specifications of the "APDL Common / Requirement" column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier's components may be used.

**NOTE:** Reference GM LS-1 (GM 1720, Version 5.0, Jan 2015) and GM LS-2 (GM 1721, Version 6, Jan 2011) for proper application and fluid selection.

Contact the Nexteer Automotive Lubrication Engineer to obtain the non-productive lubricant specification for machine tool lubricants, and the GM LS-2 product approval and cross reference listing. GM LS-1 and GM LS-2 are available at <https://www.nexteerdatabase.com/>.

**NOTE:** Approval of the lubrication system by the following is required on each application:

- Control Engineer
- Lubrication Engineer

**NOTE:** Changes since the last revision are highlighted.

Machine Lubrication Component	APDL Common / Requirement	Examples
A. Accessories		
1. Regulator (Mastic)	All items listed in SD-007 Cenlub (I)	
2. High pressure flexible lines for lubrication applications	All items listed in SD-007 Cenlub (I)	
3. Relief	Graco (grease) All items listed in SD-007 Cenlub (I) Graco (air) All items listed in SD-007 (90 PSI) 110065	
4. Block Cycle Indicator (4-Pin Micro)	All items listed in SD-007	
5. Pressure Switch	All items listed in SD-007 Cenlub (I)	
B. Lubrication System	All items listed in SD-007 Cenlub (I)	
C. Pumps	All items listed in SD-007 Cenlub (I)	
D. Divider Valves	All items listed in SD-007 Cenlub (I)	
E. Filters	All items listed in SD-007 Cenlub (I)	

Part Lubrication Component	APDL Common / Requirement	Examples
A. Accessories	All items listed in SD-007 Cenlub (I)	
B. Pumps	All items listed in SD-007 Cenlub (I)	
1. 55 Gallon	All items listed in SD-007 Cenlub (I)	
2. 5 Gallon	All items listed in SD-007 Cenlub (I)	
C. Dispensers NOTE: Filled and dispensed position sensors are required on all Dopag and GP Reeves GPMD dispensers.	All items listed in SD-007 Cenlub (I)	



## 7. Machine Controls Electrical Components

The "Machine Controls Electrical Component" column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The "APDL Common / Requirement" column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier's components may be used.

The "Examples" column lists example components that may be used providing they meet the specifications of the "APDL Common / Requirement" column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier's components may be used.

**NOTE:** Where an approved supplier is followed by "(Special Applications)," these components may be used but require the Controls Engineer's prior approval.

**NOTE:** Changes since the last revision are highlighted.

Machine Controls Electrical	APDL Common / Requirement	Examples
A. Circuit Breakers	All items listed in SD-007	
B. Power Supplies	All items listed in SD-007	
C. Drives (Variable Frequency)	SIEMENS SINAMICS G120	
D. Motion Control		
1. Servo Drives	SIEMENS S110 S210 S120 (Special Applications)  IAI (Intelligent Actuator Inc.) All items listed in SD-007 PCON CGV Series	
2. Servo Motors	SIEMENS SIMOTICS-S  IAI (Intelligent Actuator Inc.) RCP4-SA7C-I-56P-*-P3-M-B (Slider Actuator) RCP4-RA6C-I-56P-*-P3-M-B (Rod Style Actuator) RCP2-RTCBL-I-35P-*-360-PS-M (Rotary) RCS2-RTC10L-*-360-T2-M-L (Rotary)	
3. Multi-Axis Systems		
a) Two Axis	All items listed in SD-007 ROBOSTAR DELTA FESTO	
b) Three Axis	All items listed in SD-007 ROBOSTAR DELTA FESTO	
E. Enclosure	All items listed in SD-007	
F. Ethernet Switch		
1. Managed (Required for Factory Network Connection)	All items listed in SD-007 SIEMENS SCALANCE X-200	
2. Lightly Managed	All items listed in SD-007 SIEMENS	
3. Power Over Ethernet (PoE) Injector	All items listed in SD-007	

Machine Controls Electrical	APDL Common / Requirement	Examples
4. Ethernet Network Media (Cables)	All items listed in SD-007	
G. Fuses	All items listed in SD-007	
H. Human Machine Interface Devices 1. Graphic Terminal	SIEMENS TP Comport 700 TP Comport 900 KTP Basic 700 KTP Basic 900 KTP Comport 700 KTP Comport 900	
I. Code Reader (1D & 2D Codes) 1. Basic Applications NOTE: Feasibility study recommended.	All items listed in SD-007 Datalogic PowerScan 9600 (Handheld)  Cognex DMR-8050E-0200 (Handheld)	
2. Challenging Applications NOTE: Feasibility study required.	All items listed in SD-007 Datalogic PowerScan 9600 (Handheld)  Keyence SR-G100N (Handheld)	
3. Code Verifiers	All items listed in SD-007	
J. Laser Markers	All items listed in SD-007	
K. Lights	All items listed in SD-007	
L. Motors (3-Phase)	All items listed in SD-007	
M. Plug / Socket Combination	All items listed in SD-007	
N. Programmable Logic Controllers & Modules 1. Controllers	SIEMENS S1500 S1200 (with Nexteer CE's approval)	
2. Power Supplies	SIEMENS PM	

Machine Controls Electrical	APDL Common / Requirement	Examples
3. Communication Modules	<b>SIEMENS</b> Compact Switch Modules SCALANCE X-000 SCALANCE X-100	
4. I/O Modules		
a) Chassis Based	<b>SIEMENS</b>	
b) In-Cabinet Distributed (IP20)	<b>SIEMENS</b>	
c) On-Machine Distributed (IP65/67)		
1) <b>ProfiNet</b>	<b>Balluff</b> BNI004U - BNI PNT-502-105-Z015 (4 port IO-Link Gateway) BNI005H - BNI PNT-508-105-Z015 (8 port IO-Link Gateway) BNI0053 - BNI PNT-104-105-Z015 (16pt, Single ProfiNet Port) BNI0052 - BNI PNT-302-105-Z015 (16pt, Dual ProfiNet Ports)	
2) Network Interface	<b>Balluff</b> BNI006C - (BNI PNT 502-102-Z015) (8 port, 4 IO-Link) BNI005H - (BNI PNT-508-105-Z015) (8 port, 8 IO-Link) BNI00FW - (BNI PNT-508-005-Z015) (8 port, 8 IO-Link, No display) BNI0092 - (BNI PNT-507-005-Z040) (4 port, 4 IO-Link, No display)	
3) IO-Link	All items listed in SD-007	
5. Communication Gateways	<b>Real Time Automation</b> 460PSA-N34 (ASCII to ProfiNet) 460PSTCP (EtherNet TCP/IP to ProfiNet)  <b>HMS Anybus</b> AB7013 (ProfiNet to Serial)	
0. Programming Port with Receptacle (External access for Ethernet Devices).	All items listed in SD-007	
P. Pushbuttons, Pilot Lights, and Selector Switches	All items listed in SD-007	

Machine Controls Electrical	APDL Common / Requirement	Examples
Q. Operator ID Systems	All items listed in SD-007	
R. Relay, Control NOTE: Master, control power distribution, and safety circuit relay applications.	All items listed in SD-007	
S. Relay, Interface	All items listed in SD-007	
T. RFID Systems - Pallet / Part Tracking		
1. Gateways	Balluff BNI004U – BNI PNT-502-105-Z015 (4 IO-Link Port, ProfiNet) BNI005H – BNI PNT-508-105-Z015 (8 IO-Link Port, ProfiNet)	
2. Antenna	Balluff All items listed in SD-007 UHF Series  SIEMENS RFXXR  TURCK UF/UHF with ProfiNet	
3. Data Carriers	Balluff All items listed in SD-007 UHF Series  TURCK UH/UHF	
U. Safety Interlock Switches	All items listed in SD-007	
V. Safety Presence Sensing Devices	All items listed in SD-007	
W. Safety Relay		
1. E-Stop, Safety Gate, Light Curtain	All items listed in SD-007 Telemecanique XPSAV11113P (with time delayed contacts) XPSAFL5130P XPSAK311144P XPSATE5110P	
2. Contact Expansion	All items listed in SD-007 Telemecanique XPSECME5131P	

Machine Controls Electrical	APDL Common / Requirement	Examples
3. Two-Hand Control	All items listed in SD-007 Telemecanique XPSBCE3110P	
4. Zero Speed Indicator	All items listed in SD-007 Telemecanique XPSVNE1142P	
5. Safety Timer Relay	All items listed in SD-007	
X. Motor Starters / Contactors	All items listed in SD-007	
Y. Support Software Requirements		
1. Programmable Logic Controllers (PLC)	SIEMENS TIA Portal Step7 Version 15.x	
2. Human Machine Interface (HMI)	SIEMENS TIA Portal WinCC	
Z. Disconnect Switches	All items listed in SD-007	
AA. Switches / Sensors	All items listed in SD-007	
BB. Transformers	All items listed in SD-007	
CC. Vision Applications	All items listed in SD-007	
DD. Process Label Printer	ZEBRA With Serial Com Supporting ZPL II Protocol	

## 8. Manufacturing Information Technology System Components

The "MIT Systems Component" column is organized by components. Nexteer Automotive Asia-Pacific Driveline does not have requirements for technologies not listed.

The "APDL Common / Requirement" column has two functions:

- Where components are identified, this is the Nexteer Automotive Asia-Pacific Driveline approved (required) component.
  - Where multiple brands are listed, OEMs are allowed to select the one that provides the best value. Components are not listed in any preferred order.
- Where specifications are provided, components are required to meet these specifications.

**NOTE:** To identify regional requirements, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the designated supplier's components may be used.

The "Examples" column lists example components that may be used providing they meet the specifications of the "APDL Common / Requirement" column. These example components are readily available in our global regions. Example components are not listed in any preferred order.

**NOTE:** To identify regional preferences, the following notation is used: (C) – China; (I) – India. If not specifically noted with region letter designation, any of the listed supplier's components may be used.

**NOTE:** Where an approved supplier is followed by "(Special Applications)," these components may be used but require the Controls Engineer's prior approval.

**NOTE:** Changes since the last revision are highlighted.

MIT Systems Component	Global Common / Requirement	Examples
A. Computer Hardware	All items listed in SD-007	



**RECORD OF REVISIONS**

Revision No	Date	Section	Description
001	20AU19	ALL	Initial Release.
002	10DE20	6.V.2,3	BALLUFF UHF, TURCK HF/UHF Added
003	04AU22	ALL	Combined with Nexteer Specification SD-007 and updated per latest Revision.
004			
005			
006			
007			
008			
009			
010			
011			
012			
013			
014			
015			
016			
017			
018			
019			
020			