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South Africa

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– Delivery situation for products of Digital Industries (DI) and Smart Infrastructure (SI EP).

Current delivery situation

The impact of a whole series of global events – and at the very center of this, the impact of the corona pandemic – has led to massive disruptions, in some cases, to supply chains worldwide over the past two years. This applies to many industries. The most important events are:

- The global chip shortage, e.g. caused by Corona Lockdown-related production interruptions at chip manufacturers in Asia such as Malaysia.
- Shifting supply priorities from producers of semiconductor products and electronic components to consumer goods industries, with the consequence of spontaneous de-commitments to supply commitments and significantly reduced delivery volumes for industrial customers.
- The scarcity of base materials and raw materials such as steel, steel panels and electrical sheets
- Massive restriction of cargo space in international container and air traffic, caused, among other things, by
 - Prolonged airport closures in China as part of the country's strict zero Covid and lockdown policies
 - Significant shortage of cargo personnel in U.S. ports and associated massive delays in loading and unloading cargo ships

Just to name a few examples.

These disruptions, some of which are massive, in the world's production and supply chains, have been leading to restrictions in the procurement of precursors and the associated production at Siemens for some time now.

Another factor that has been contributing to an additional tension in the supply situation for some time is a disproportionate increase in demand. At Siemens, for some products this is significantly above the forecasts of e.g. the machine tool manufacturing and automotive industry. As a consequence, this unfortunately means that we cannot deliver some products at the usual delivery times and to the desired extent.

Not only do we monitor these developments intensively and continuously, but we are also in close contact with our partners along the entire supply chain – from our suppliers to our customers and their customers. With a whole series of measures, we are working on keeping the impact of the above-called events as low as possible.

Measures to improve the delivery situation

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Non-Executive Directors: J. Apitzsch*; Dr MI Survé, Alternate Directors: I Amod; Company Secretary: L Schindler
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Siemens is working hard to minimize the impact on our customers as much as possible. To this end, we are implementing a whole series of measures, which should help to improve the situation:

- Siemens bundles demand for raw materials and components, which secures our position as a relevant partner among more than 1,500 strategic suppliers. To this end, we use our global SCM network in more than 60 countries.
- We organize the dynamic changes in the supply situations of various suppliers through a number of task forces whose employees are dedicated exclusively to improving the supply situation, including escalation mechanisms that extend to the Managing Board of Siemens and the management boards of the suppliers, if necessary.
- Especially in the case of precursors, we intensively qualify and add new suppliers.
- We rely on our own digital technologies for production control to optimize delivery times. This gives us transparency about the inventory in real time and enables us to fully digitally produce and plan capacities.
- We purchase additional quantities on the international broker markets, as far as there is an offer there.
- With the relevant and critical suppliers, especially from the semiconductor sector, we have placed binding orders based on visible demand for the entire calendar year 2022, and in some cases beyond.
- We worked on a large number of re-designs in our development to eliminate bottlenecks.
- We link the logistics chains of our suppliers and the suppliers of our customers in order to achieve maximum efficiency in procurement in the sense of a logistics ecosystem. To this end, we use the strengths of the various organizations in the sense of maximum possible production in the entire supply chain, right down to the end customer.
- Siemens uses its entire worldwide network of more than 30 factories and plants to respond flexibly to demand in the best possible way for the benefit of our customers.

Unfortunately, despite all our intensive efforts on the supplier side, it is not yet foreseeable when the tense delivery situation in the direction of customers will improve significantly. We are aware that the current situation can have a significant impact on the maintenance of production and the delivery of machines. We very much regret that.

Our principle is always to treat all our customers fairly. Accordingly, we will not let up, intensively on the above-called to work on measures to improve our own supplier situation and to communicate any improvements promptly to our customers and to implement improved delivery times. However, due to the current market situation, especially in the entire supplier market, we expect significantly strained supply chains in the coming quarters, which in some cases will lead to significantly longer delivery times.

DI FA Failsafe Products

The current distortion of our supply chain is currently affecting a minor number of failsafe components within our SIMATIC product portfolio. This will result in limited delivery availabilities of these products for the next weeks. We will thus be able to fulfill current customer demands only on a limited basis. We expect the situation to stabilize from March onward, as the material supply and manufacturing output of those products reaches again its steady-state. Rest assured that we are working on measures to mitigate the situation and increase the output of these products.

Delivery situation for products of Digital Industries: FA

BU	Part	<i>Products / Product Families</i>	delivery time (WD) current status	Standard delivery time (WD)
DI FA	1	SIMATIC S7-1500 CPUs Modular 4)	100 WD - 200 WD	1 WD
DI FA	1	SIMATIC S7-1500 Compact CPU	75 WD	1 WD
DI FA	1	SIMATIC S7-1500 I/Os	60 WD – 200 WD	1 WD
DI FA	1	SIMATIC ET200 MP (IM)	45 WD – 75 WD	1 WD
DI FA	1	SIMATIC S7-300 CPUs	70 WD – 120 WD	1 WD
DI FA	1	SIMATIC S7-300 I/Os	75 WD –200 WD	1 WD
DI FA	1	SIMATIC ET200 M	75 WD - 175 WD	1 WD
DI FA	1	SIMATIC ET200 SP CPUs	100 WD – 175 WD	1 WD
DI FA	1	SIMATIC ET200 SP Open Controller (2. Gen.)	50 WD – 100 WD	1 WD
DI FA	1	SIMATIC ET200 SP Heads (IM)	90 WD – 140 WD	1 WD
DI FA	1	SIMATIC ET200 SP Base Units	90 WD –140 WD	1 WD
DI FA	1	SIMATIC ET200 SP I/Os	90 WD – 200 WD 3)	1 WD
DI FA	1	SIMATIC ET200 ecoPN	35 WD – 55 WD 2)	1 WD
DI FA	1	SIMATIC ET200 Pro	35 WD	1 WD
DI FA	1	SIMATIC ET200 AL	35 WD – 40 WD	1 WD
DI FA	1	SIMATIC S7-1200 CPUS	75 WD	1 WD
DI FA	1	SIMATIC S7-1200 Modules	60 WD	1 WD
DI FA	1	LOGO! Modules (BM and EM)	25 WD	1 WD
DI FA	1	SIMATIC TDC CPU 555	90 WD	1 WD
DI FA	1	SIMATIC HMI Comfort Panels 4"-22"	35 WD – 200 WD	1 WD
DI FA	2	SIMATIC HMI Mobile Panels + Connection Boxes	50 WD – 100 WD	1 WD
DI FA	2	SIMATIC HMI Basic Panels 4"-9" / 12"	40 WD – 60 WD	1 WD
DI FA	2	SIMATIC HMI Comfort Panels PRO / INOX **	1 WD – 70 WD	1 WD
DI FA	2	SIMATIC HMI Industrial Flat Panels V2 **	1 WD – 70 WD	1 WD
DI FA	2	SIMATIC HMI Industrial Thin Clients V3 **	1 WD – 70 WD	1 WD
DI FA	2	SIMATIC HMI Accessories **	1 WD – 70 WD	1 WD
DI FA	2	SIMATIC IPC 227X / 427X** 5)	60 WD	15 WD
DI FA	2	SIMATIC IPC 277X / 477X / 627X / 677X / 827D** 5)	80 WD	15 WD
DI FA	2	SIMATIC IPC 547G,J / 647X / 847X** 5)	110 WD	15 WD
DI FA	2	SIMATIC IPC 127E **	25 WD	1 WD
DI FA	2	SIMATIC IPC 3x7E ** 5)	100 WD	1 WD
DI FA	2	SIMATIC IOT2040**	80 WD	1 WD
DI FA	2	SIMATIC IPC Tablet/Field PG	30 WD	15 WD
DI FA	2	SIMOTION D410-2	140 WD	1 WD
DI FA	2	SIMOTION D425-2/D435-2/D445-2/D455-2	180 WD	1 WD
DI FA	2	SIMOTION D CX32-2	140 WD	1 WD
DI FA	2	SIMATIC Drive Controller	100 WD	1 WD
		2) Delivery times for MLFBs affected by missing material in clarification. Delivery stop, only critical deliveries are done by escalation team		

	3) Failsafe modules are not included. Delivery confirmations for Failsafe modules are sent with "no delivery date available" due to the production interruption		
	4) Product family CP/CM1500 (from DI PA DCP) also affected, please have a look at Slide "DI PA Part 3".		
	5) New orders will be confirmed according to material availability. If your order does not receive a confirmation date or if a earlier delivery date is needed, please contact local FA LBU for more information		

Delivery situation for products of Digital Industries: MC

		* In general, the standard delivery times are only non-binding information about the current planning status. Please understand that our planning is subject to change, particularly in view of the current challenges on the procurement market. Please consider the delivery date in the specific order confirmation as the binding date. Some regions requested different local lead times. ** Package lead time is depending on configuration; lead time of the component in the package with longest lead time applies		
BU	Part	Products / Product Families	delivery time (WD) current status *	Standard delivery time (WD)
DI MC	1	SINAMICS G120 / G130 / S120 chassis	80	15
DI MC	1	SINAMICS S120 booksize (GWE)	125 – 150	10
DI MC	1	SINAMCIS S120M	80	25
DI MC	1	SINAMICS S210-3ph	30	15
DI MC	1	SINAMICS G120 blocksize FSD-F	30	5 - 15 wd
DI MC	1	SINUMERIK 828D (SNC)	65	5
DI MC	1	SINUMERIK 828D Accessories (e.g. I/O Modules) (SNC)	50	5
DI MC	1	SINUMERIK 840D	110 – 180	10
DI MC	1	SINAMICS Accessories (e.g. chokes, encoders, CU's)	60 – 200	10-15 wd
DI MC	1	SINUMERIK Accessories (e.g. TCU, Panels, MCPs)	45 – 80	15
DI MC	1	SINUMERIK ONE	80	15
DI MC	1	Motion Connect	70	5
DI MC	1	828D packages**	65 – 200	20
DI MC	1	SINAMICS V20 (7,5-15 kW) (ordered by CN, Asia)	35 - 60	< 5
DI MC	1	SINAMICS V20 (7,5-15 kW) (ROW)	40	< 5
DI MC	1	SINAMICS V90 (3,5-7 kW) (ROW)	50	< 5
DI MC	1	SINAMICS V90 (< 3,5 kW) (ROW)	25	< 5
DI MC	1	SINAMICS V90 (3,5-7 kW) (ordered by CN, Asia)	35	< 5
DI MC	1	SINAMICS V90 (< 3,5 kW) (ordered by CN, Asia)	60	< 5
DI MC	2	SINAMICS S120 Combi (SNC)	65	5
DI MC	2	SINAMICS S120 Booksize (50/100mm) (SNC)	140	10

DI MC	2	SINAMICS S120 Booksize (150 - 300mm) (SNC)	100	10
DI MC	2	SINAMICS G120 (SNC)	70	5 - 15 wd
DI MC	2	SINAMICS G120 CU (SNC)	100	5 - 15 wd
DI MC	2	SINAMICS G120C (SNC)	95	5 - 15 wd
DI MC	2	SINAMICS G120XA (0,75-250kW) (SNC)	70	15
DI MC	2	SINAMICS G115D (wall mounted)	85	15
DI MC	2	SINAMICS G120C (CON)	65	< 5
DI MC	2	SINAMICS G120X	40	10
DI MC	2	SINAMICS G110M	20	3
DI MC	2	SINAMICS G120 PM240-2 / PM230 (CON)	15 – 70	5
DI MC	2	SINAMICS G120 PM250 (CON)	100	5
DI MC	2	SINAMICS G120 D (CON)	25 – 40	< 5
DI MC	2	SINAMICS Accessories (e.g. chokes, encoders, CU's, BOP, IOP, ET200 pro) (CON)	20 – 65	5
DI MC	2	SINAMICS G180 compact	100	75
DI MC	2	SINAMICS G180 compact cabinet	100	75
DI MC	2	SINAMICS G180 cabinet air (6-12 pulse)	100	75
DI MC	2	SINAMICS G180 cabinet water (6-12 pulse)	100	75
DI MC	2	Dynavert L	100	75
DI MC	2	SIMODRIVE	40	30
DI MC	2	SIMODRIVE (SCN115* / 6SN1146*)	60	15
DI MC	3	SIMOTICS GP/SD FS 140-250 (Small Frames)	60-70	20
DI MC	3	SIMOTICS GP/SD FS 280-440 (Large Frames)	60-70	30
DI MC	3	SIMOTICS SD IEEE/XP FS 140-250 (Small Frames)	60-70	20
DI MC	3	SIMOTICS SD IEEE/XP FS 280-440 (Large Frames)	60-70	30
DI MC	3	SIMOTICS SD FS 509 to FS 513	80	40
DI MC	3	SIMOTICS SD/GP – Standard motors 1LE0 (CN)	15	5
DI MC	3	SIMOTICS Servo – Standard motors 1FL6 (CN, stock)	35	5
DI MC	3	SIMOTICS Servo – Standard motors 1FL6 (ROW)	50	5
DI MC	3	SIMOTICS 1FK7	45 – 80	15
DI MC	3	SIMOTICS 1FK2	30 / 35	15
DI MC	3	SIMOTICS 1FK2 >= AH40	25	15
DI MC	3	SIMOTICS 1FK7 Gen. 2 (w/o SMI / w SMI)	70	15
DI MC	3	SIMOTICS 1FK701* & 1FK702* Gen. 1 (w/o SMI / w SMI)	30 / 60	20
DI MC	3	SIMOTICS 1FT7	70	20
DI MC	3	SIMOTICS 1FG1	70	15/15/40/50/90
DI MC	3	SIMOTICS 1PH8 Asynchron 80/100	60	20
DI MC	3	SIMOTICS 1PH8 Asynchron 130/160	60 / 100	20
DI MC	3	SIMOTICS 1PH8 shed	100	40

DI MC	3	SIMOTICS 1PH8 Synchron	60	40
DI MC	3	SIMOTICS 1FE1	140	30
DI MC	3	SIMOTICS 1FW3	140	30
DI MC	3	SIMOTICS 1FW6	100	25
DI MC	4	SIMOTICS 1FN3 (Standard)	60	20
DI MC	4	SIMOTICS 1FN3 300-xN* -450-xN* -600-xN* -900-xN* (with Z-Option Q99)	60	
DI MC	4	SIMOTICS 1FN3 300-xN* -450-xN* -600-xN* -900-xN* (without Z-Option Q99)	200	
DI MC	4	SIMOTICS 1PH7	100	40
DI MC	4	SIMOTICS SD 1LE5 FS 400/450	45	20
DI MC	4	SIMOGEAR 2KJ8 (G115D MM) (Kat. A/B)	100	25
DI MC	4	SIMOGEAR 2KJ3 + 2KJ8 WM (Kat. A/B/C/D)	45/45/45/50	15/15/30/40
DI MC	4	SIMOGEAR (Kat. A/B/C/D)	45/45/45/50	15/15/30/40
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 63-90	50	2/5/10
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 100	70	2/5/10
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 112	70	2/5/10
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 132	80	2/5/10
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 160	80	2/5/10
DI MC	4	SIMOTICS GP/SD/DP 1LE1 / 1FP1 / 1PC1 FS 180-200	85	2/5/10
DI MC	4	SIMOTICS XP 1MB1 FS 63-200	50-85	25
DI MC	4	SIMOTICS SD/DP 1LE1 / 1FP1 / 1PC1, FS 315	50	20
DI MC	4	SIMOTICS SD/DP 1LE1 / 1FP1 / 1PC1, FS 225-280	50	20
DI MC	4	SIMOTICS SD 1LE5 FS 315/355	50	20
DI MC	4	SIMOTICS XP 1MB1/1MB5 (ex*) FS 225-355	50-60	30
DI MC	4	SIMOTICS 1PH8 (FS180/225/280)	60	30/30/45
DI MC	4	SIDOOR 6FB (FTH)	30	8 - 10
DI MC	5 NMA	SINAMICS G150 – Cabinet	80 – 100	40
DI MC	5 NMA	SINAMICS S150 – Cabinet	80 – 100	40
DI MC	5 NMA	SINAMICS G120 – Cabinet	80 – 100	40
DI MC	5 NMA	SINAMICS S120 (LC) – Cabinet	130 – 150	80 – 90
DI MC	5 NMA	SINAMICS S120 – Cabinet	130 – 150	80 – 90
DI MC	5 NMA	SINAMICS – Chassis LC	80	50
DI MC	5 NMA	SINAMICS – Chassis AIM	50	30
DI MC	5 NMA	SINAMICS – Chassis LC AIM	80	70
DI MC	5 NMA	SINAMICS – G180 Compact	50	20
DI MC	5 SEDL	SINAMICS S120 AIM	50	15
DI MC	5 SEDL	SINAMICS S120 AC/AC	40 – 60	13
DI MC	5 SEDL	SINAMICS S120 MoMo	40 – 60	15
DI MC	5 SEDL	SINAMICS S120 ALM & BLM & SLM	40 – 60	15

DI MC	5 SEDL	SINAMICS G120XA Chassis (315 – 560kW)	35	15
DI MC	5 SEDL	SINAMICS S120 – Cabinet (Air / LC)	50 – 180	30 – 90
DI MC	5 SEDL	SINAMICS G150 / S150 Cabinet	50 – 180	
DI MC	5 SEDL	SINAMICS G130	40 – 60	
DI MC	5 SEDL	SINAMICS DCM	35-60	10 – 25

Delivery situation for products of Digital Industries: PA

BU	Part	Products / Product Families	delivery time (WD) current status	Standard delivery time (WD)
DI PA	AE	PCS 7 SIMATIC IPC Family	80 - 110 WD	15 WD
DI PA	AE	Y-LINK for 1Channel DP-SLAVES	95 WD	1 WD
DI PA	AE	ET 200M Family	25 - 35 WD	1 WD
DI PA	AE	... SM322, 16DO, 24V DC, 0,5A	85 WD	1 WD
DI PA	AE	... SIMATIC S7, SM 331 ANALOG INPUT	85 WD	1 WD
DI PA	AE	... FIELD DEVICE COUPLER FDC 157	85 WD	1 WD
DI PA	AE	... ET200M, INTERFACE IM153-2 HF OUTDOOR	60 WD	1 WD
DI PA	AE	S7-400 CPU	30 WD	1 WD
DI PA	AE	S7-400 I/O Signals	10 - 30 WD	1 WD
DI PA	AE	PCS 7 Bundles	30 WD	15 WD
DI PA	AE	Energy Bundles	50 WD	15 WD
DI PA	AE	SMART Bundles	50 WD	15 WD
DI PA	AE	ET 200 iSP Family	10 - 35 WD	15 WD
DI PA	AE	... ET200ISP, EL-MOD., 4 AI, HART, 2-WIRE	35 WD	15 WD
DI PA	AE	... ET200ISP, EL-MOD., 8DI, NAMUR	35 WD	15 WD
DI PA	AE	ET 200 iSP Schaltschränke	10 - 80 WD	30-50 WD
DI PA	AE	ET 200SP HA, inkl. EX und ISOL	5 - 30 WD	15 WD
DI PA	AE	... ET 200SP HA AI-HART, DI 32x24VDC, AQ 8xI HART	50 WD	15 WD
DI PA	AE	... ET 200SP HA IM155-6 PN	50 WD	5 WD
DI PA	AE	... ET 200SP HA Carrier 8, TB H1 LIGHT	50 WD	15 WD
DI PA	MI	SIWAREX SIWAREX WP, FT, U (WEIGHING ELECTRONICS)	60 WD	1 WD
DI PA	MI	SITRANS P200/210/220	175 WD	35 WD
DI PA	MI	SITRANS TH/TR320/420	60 WD	1 WD
DI PA	MI	LR560	50 WD	5 WD
DI PA	MI	SITRANS RD100 / 200 / 300	45 WD	10 WD
DI PA	MI	SITRANS TH100 und TH100slim	80 WD	1 WD
DI PA	MI	LUT400	55 WD	5 WD
DI PA	MI	RD150	80 WD	12 WD
DI PA	MI	WS300 with 32, 256 & 1000 PPR res. output	50-130 WD	5 WD

DI PA	MI	Smartlinx PROFIBUS DP Module versions (MULTIRANGER / HYDRORANGER 200 / BW500)	30 WD	5 WD
DI PA	MI	SITRANS P Compact	45 WD	15 WD
DI PA	MI	SITRANS P320/P420	20 WD	10 WD
DI PA	MI	MAG5000 and MAG6000	105 – 120 WD*	5 – 20 WD*
DI PA	MI	MAG1100, MAG3100 and MAG5100W	50 – 145 WD*	5 – 45 WD*
DI PA	MI	MAXUM ed. II Airbath / Airless/ Modular Oven	100-140 WD*	60-120 WD*
DI PA	MI	Hydroranger / Multiranger DPV1 Version	75 WD	5 WD
DI PA	MI	SITRANS FC compact mounted	50 – 70 WD	10 – 30 WD
DI PA	MI	OXYMAT 6E	40 WD	20 WD
DI PA	MI	MAG 6000 I Ex version: 7ME6310-xxxxx-xDxx, 7ME6310-xxxxx-xExx, 7ME6320-xxxxx-xDxx, 7ME6320-xxxxx-xExx, 7ME6340-xxxxx-xDxx, 7ME6340-xxxxx-xExx, 7ME6930-xxxxx-xxx2	current delivery stop	
DI PA	DCP Connectivity	SCALANCE X 000	1 - 160 WD	1 WD
DI PA	DCP Connectivity	XB008	160 WD	1 WD
DI PA	DCP Connectivity	X005, XB005, XB004-1LDG	140 WD	1 WD
DI PA	DCP Connectivity	SCALANCE X 100	40 - 160 WD	1 WD
DI PA	DCP Connectivity	XB116 / XC108 / XC116	140 - 160 WD	1 WD
DI PA	DCP Connectivity	XC106-2	120 WD	1 WD
DI PA	DCP Connectivity	XB108-2 (ST/BFOC) / XB108-2 (SC)	40 - 60 WD	1 WD
DI PA	DCP Connectivity	SCALANCE X 200	1 - 160 WD	1 WD
DI PA	DCP Connectivity	XC208, XB208 (PN), XB216 (PN)	140 - 160 WD	1 WD
DI PA	DCP Connectivity	X204 IRT / XC216 / XC206-2 / XC216-4C, XB208/216 E/IP	140 WD	1 WD
DI PA	DCP Connectivity	XF204, XF208	100 - 120 WD	1 WD
DI PA	DCP Connectivity	SCALANCE X 300	1 - 120 WD	1 WD
DI PA	DCP Connectivity	XR324WG, XR328-4C WG	120 WD	1 WD
DI PA	DCP Connectivity	SCALANCE X 400	1 - 100 WD	1 WD
DI PA	DCP Connectivity	XM408-8C (L3 int)	100 WD	1 WD
DI PA	DCP Connectivity	SCALANCE X 500	1 - 40 WD	1 WD
DI PA	DCP Connectivity	SCALANCE Plugable Transceiver	1 - 60 WD	1 WD
DI PA	DCP Connectivity	SCALANCE M / MUM856-1	30 - 60 WD / on request	1 WD

DI PA	DCP Connectivity	SCALANCE W	60 WD - on request	1 - 5 WD
DI PA	DCP Connectivity	WUM / WAM766-1	on request	1 WD
DI PA	DCP Connectivity	W748/ 768/ 788	120 WD	1 WD
DI PA	DCP Connectivity	W721/ 722/ 734/ 738/ 761/ 774/ 778/ 1788	60 WD	1 WD
DI PA	DCP Connectivity	SCALANCE S / S615	5 - 40 WD / 80 WD	1 WD
DI PA	DCP Connectivity	SIMATIC RF120C/170C/185C/186C/188C	1 - 40 WD	1 WD
DI PA	DCP Connectivity	SIMATIC RF200R/300R/1000R	1 WD – 80 WD	1 WD
DI PA	DCP Connectivity	SIMATIC RF600R	on request	1 - 15 WD
DI PA	DCP Connectivity	Transponder RF200, RF300	1 WD - on request	1 WD
DI PA	DCP Connectivity	D126/160/339/RF340T/380T(32KB)	on request	1 WD
DI PA	DCP Connectivity	MDS E611	120 WD	1 WD
DI PA	DCP Connectivity	RTLS Transponder PCB OEM AC	30 WD	1 WD
DI PA	DCP Connectivity	RTLS Transponder 4040T ETSI / 4060T ISED / 4083T, OEM Pulse	on request	1 WD
DI PA	DCP Connectivity	RTLS Gateway 4030G ETSI	on request	1 WD
DI PA	DCP Connectivity	SIMATIC CP1604/1616/1623	15 - 60 WD	1 WD
DI PA	DCP Connectivity	SIMATIC CP1542/1543/1545, CM1542	15 - 100 WD	1 WD
DI PA	DCP Connectivity	CP1542-5/1543-1, CM1542-1	100 WD	1 WD
DI PA	DCP Connectivity	SIMATIC CP1242/1243, CSM1277	1 - 60 WD	1 WD
DI PA	DCP Connectivity	Passive Fast Connect	10 - 80 WD	1 WD
DI PA	DCP Connectivity	IE FC Outlet RJ45 / RJ45 Modular Outlet	80 WD	1 WD
DI PA	DCP Power	PSU100D 6.2A, 12.5A	50-100 WD	1 WD
DI PA	DCP Power	PSU100C	10-50 WD	1 WD
DI PA	DCP Power	LOGO!Power	1-50 WD	1 WD
DI PA	DCP Power	PSU100L	20-50 WD	1 WD
DI PA	DCP Power	PSU100S	50 WD	1 WD
DI PA	DCP Power	PSU300S	50-200 WD	1 WD
DI PA	DCP Power	SITOP PSU200M, modular	10-100 WD	1 WD
DI PA	DCP Power	SITOP PSU400M	20 WD	1 WD
DI PA	DCP Power	SITOP PSU6200	10-100 WD	1 WD
DI PA	DCP Power	SITOP PSU8200	20-100 WD	1 WD
DI PA	DCP Power	SITOP PSU8600	50-150 WD	1 WD
DI PA	DCP Power	SITOP CNX8600, BUF8600 40A	1-50 WD	1 WD
DI PA	DCP Power	SITOP UPS8600 BAT8600	10-20 WD	1 WD
DI PA	DCP Power	SIMATIC ET200PRO PS	20 WD	1 WD

DI PA	DCP Power	SIMATIC PM1207	20 WD	1 WD
DI PA	DCP Power	SIMATIC PM1507	100-150 WD	1 WD
DI PA	DCP Power	SIMATIC PS307	20-50 WD	1 WD
DI PA	DCP Power	SITOP PSE201U, BUF1200	1-20 WD	1 WD
DI PA	DCP Power	SITOP PSE202U, RED1200	50-100 WD	1 WD
DI PA	DCP Power	SITOP PSE200U, SEL1200/SEL1400	20-150 WD	1 WD
DI PA	DCP Power	SITOP UPS1600	10-80 WD	1 WD
DI PA	DCP Power	SITOP UPS1100	20-50 WD	1 WD
DI PA	DCP Power	SITOP DC UPS module, UPS50xS	20-150 WD	1 WD
DI PA	DCP Power	SITOP Battery module	20-150 WD	1 WD
DI PA	DCP Power	SIMATIC TOP connect front module for S7-1500, connection module with Push In	40-60 WD	1 WD
DI PA	DCP Ruggedcom	RSG2100 (P)	60 WD	10 WD
DI PA	DCP Ruggedcom	RSG2200	40 WD	10 WD
DI PA	DCP Ruggedcom	RST2228 (P)	120 WD	20 WD
DI PA	DCP Ruggedcom	RSG 2300 (P)	80 WD	15 WD
DI PA	DCP Ruggedcom	RSG2488	60 WD	15 WD
DI PA	DCP Ruggedcom	RMC 20/30/40/41	60 WD	10 WD
DI PA	DCP Ruggedcom	RMC 8388	60 WD	10 WD
DI PA	DCP Ruggedcom	RS900	50 WD	10 WD
DI PA	DCP Ruggedcom	RS900G	60 WD	10 WD
DI PA	DCP Ruggedcom	RS900GP	60 WD	10 WD
DI PA	DCP Ruggedcom	RS910	60 WD	10 WD
DI PA	DCP Ruggedcom	RSL910	60 WD	10 WD
DI PA	DCP Ruggedcom	RS916 C/P	40 WD	10 WD
DI PA	DCP Ruggedcom	RS940G	40 WD	10 WD
DI PA	DCP Ruggedcom	RS8000 (A,H,T)	60 WD	10 WD
DI PA	DCP Ruggedcom	RSG920P	60 WD	20 WD
DI PA	DCP Ruggedcom	RSG 907R /909 R / 908C / 910C	120 WD	20 WD
DI PA	DCP Ruggedcom	i80X	40 WD	10 WD
DI PA	DCP Ruggedcom	RX15XX	80 WD	20 WD
DI PA	DCP Ruggedcom	RX5000	80 WD	15 WD
DI PA	DCP Ruggedcom	APE1808	80 WD	20 WD
DI PA	DCP Ruggedcom	RM1224	80 WD	15 WD
DI PA	DCP Ruggedcom	RX1400	80 WD	10 WD
DI PA	DCP Ruggedcom	RS4XX	40 WD	10 WD
DI PA	DCP Ruggedcom	RP100	120 WD	10 WD
DI PA	DCP Ruggedcom	M969	80 WD	20 WD
DI PA	DCP Ruggedcom	M2100	40 WD	20 WD
DI PA	DCP Ruggedcom	M2200	40 WD	20 WD
DI PA	DCP Ruggedcom	MX5000	60 WD	20 WD
DI PA	DCP Ruggedcom	MX5000	180 WD	180 WD

Delivery situation for products of Smart Infrastructure: SI EP

BU	Part	<i>Products / Product Families</i>	delivery time (WD) current status	Standard delivery time (WD)
SI EP	1	5SV1 - SENTRON RCBO compact	15	2-5
SI EP	1	5SL30, 5SL60 - SENTRON MCB compact	50	2-5
SI EP	1	5SL4,6 - SENTRON MCB	30-60	2-5
SI EP	1	5SU1 SENTRON RCBO	40	2-5
SI EP	1	5ST30 - SENTRON MCB aux	55	2-5
SI EP	1	5ST3030*/ 5ST301* (6 MLFBs, s. Newsletter)	75	2-5
SI EP	1	3RW3, 3RW4, 3RW5 - SIRIUS Soft Starter	50	2-5
SI EP	1	3SU1 LED - SIRIUS ACT	30	2-5
SI EP	1	3SU1401-1BF* LED - SIRIUS ACT	100	2-5
SI EP	1	3SU1401-1BH* LED - SIRIUS ACT	100	2-5
SI EP	1	3SU1401-2BH* LED - SIRIUS ACT	100	2-5
SI EP	1	3SU1 ASI / IO Link - SIRIUS ACT	80	2-5
SI EP	1	3SU1 others - SIRIUS ACT	55	2-5
SI EP	1	3SU1400-*A* - ACT Contact modules	SIRIUS 75	2-5
SI EP	1	3SU10**-1G*, -1H*, -1J*, 1L* - SIRIUS ACT Em.Stop	35	2-5
SI EP	1	3RK - AS-i K20+K45 module	80	2-5
SI EP	1	3RK ASI (specific MLFBs) 3RK ASI Master	120	2-5
SI EP	1	3RV29012E / 3RV29011E - SIRIUS MSP Aux.sw.	50	2-5
SI EP	1	3VA9**** J**** - SENTRON MCCB lug	40	2-5
SI EP	1	3VA22*,3VA52*,3VA62* 3VA20**-***4*-*(4-pole) 3VA21**-***4*-*(4-pole) 3VA61**-***4*-*(4-pole) - SENTRON MCCB	30	2-5
SI EP	2	3VA61**-***4*-*(4-pole) 3VA23*,3VA24*,3VA63*, 3VA64*,3VA15*,3VA25*, 3VA26*,3VA55*,3VA65*, 3VA66* - SENTRON MCCB	30	2-5

SI EP	2	3WL/3WA - SENTRON ACB	60	2-5
SI EP	2	3LD - SENTRON LBS	60	2-5
SI EP	2	3LD54 / 3LD56 / 3LD58 - SENTRON LBS	60	2-5
SI EP	2	3NB33 / 3NE13 / 3NE14 / 3NE33 - Fuses (some)	25-30	2-5
SI EP	2	5SV3-5 (Type A, F, AC, G w/o Typ B) SENTRON RCCB	70	2-5
SI EP	2	5SV3 Typ B - SENTRON RCCB	80	2-5
SI EP	2	5SY (w/o 5SY..CC) 5SJ4..HG.....UL489 - SENTRON MCB	95	2-5
SI EP	2	3RT2 S00 / 3RH21*-3RH24* - SIRIUS Contactor	60	2-5
SI EP	2	3RT2 S0/S2 /S3 - SIRIUS Contactor	80/70/60	2-5
SI EP	2	3RV S2/S3 & 3RV20 3RV S2 100kA - SIRIUS MSP	40/70/60	2-5
SI EP	2	3RT29*, 3SE5, 3RA21, 3RA23; 3RA27; 3RA9, 3RT2.1; 3RT2.2; 3RH2 - Surge suppressor	200	2-5
SI EP	2	3SK112*, 3SK1112*; 3SK1220, 3SK191* - SIRIUS Safety Rel.	200	2-5
SI EP	2	3RM - SIRIUS Motor Starter	120	2-5
SI EP	2	3SE5 - SIRIUS limit switches	20	2-5
SI EP	2	7KM - SENTRON PAC	100-180	2-5

With kind regards

Sincerely yours,

Siemens Proprietary Limited



Lloyd Naidoo
Vice President Finance: Digital Industries
Southern and Eastern Africa