

Marks:

●	conform
○	pending
※	MIL-HDBK 217F: GB 25°C

Product	MTBF		CE		FCC Part 15	UL60950-1		UL508		UL/cUL Class 1, Division 2 Group A, B, C, D		DNV		GL		ATEX II G3 C1Z2		ABB IIT		TUV	
	hrs	conditions	EMC EN55022 EN55024	LVD EN60950-1	Class A	status	file	status	file	status	file	status	file	status	file	status	file	status	file	status	file
Modular Managed Ethernet Switch																					
EDS-726 Series																					
EDS-726 10G	216,807	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-4TX	647,674	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-4MSC	631,762	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-4MST	631,762	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-4SSC	631,762	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-2MSC/2TX	625,858	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-2MST/2TX	625,858	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-2SSC/2TX	625,858	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1LSC/3TX	625,858	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1GTX	712,272	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1GSXSC	747,665	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1GLXSC	747,665	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1GLHXSC	747,665	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
IM-1GZXSC	747,665	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
Managed Ethernet Switch																					
EDS-405A Series																					
EDS-405A	220,137	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-MM-SC	215,789	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-MM-ST	215,789	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-SS-SC	215,789	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-SS-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-405A-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q2	●	R50049156
EDS-408A Series																					
EDS-408A	194,518	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-MM-SC	190,683	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-MM-ST	190,683	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-SS-SC	190,683	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-SS-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-408A-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A Series																					
EDS-505A	186,687	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-MM-SC	185,269	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-MM-ST	185,269	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-SS-SC	185,269	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-SS-SC-80	185,269	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-505A-SS-SC-80-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-508A Series																					
EDS-508A	178,159	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-508A-MM-SC	178,414	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-508A-MM-ST	178,414	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156
EDS-508A-SS-SC	178,414	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4	●	R50049156

Marks:

●	conform
○	pending
※	MIL-HDBK 217F: GB 25°C

Product	MTBF		CE		FCC Part 15	UL60950-1		UL508		UL/cUL Class 1, Division 2 Group A, B, C, D		DNV		GL		ATEX II G3 C1Z2		ABB IIT		TUV	
	hrs	conditions	EMC EN55022 EN55024	LVD EN60950-1	Class A	status	file	status	file	status	file	status	file	status	file	status	file	status	file	status	file
EDS-508A-SS-SC-80	178,414	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-508A-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-508A-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-508A-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-508A-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-508A-SS-SC-80-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10215	●	33 664-06HH	○	Q2	○	Q4		
EDS-510A Series																					
EDS-510A-3GT	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q3	○	Q4		
EDS-510A-3SFP	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q3	○	Q4		
EDS-510A-1GT2SFP	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q3	○	Q4		
EDS-516A Series																					
EDS-516A	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-516A-MM-SC	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-516A-MM-ST	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-516A-SS-SC	MN/A	MN/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-516A-SS-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-518A Series																					
EDS-518A	148,359	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-518A-MM-SC	110,107	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-518A-MM-ST	110,107	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-518A-SS-SC	110,107	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
EDS-518A-SS-SC-80	110,107	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	○	Q4		
Umanaged Ethernet Switch																					
EDS-205	323,525	※	●	●	●	●		●	E251412										●	2PAA103399	
EDS-208 Series																					
EDS-208	401,624	※	●	●	●	●	E212360	●	E251412										●	2PAA103399	
EDS-208-M-SC	368,353	※	●	●	●	●	E212360	●	E251412										●	2PAA103399	
EDS-208-M-ST	368,353	※	●	●	●	●	E212360	●	E251412										●	2PAA103399	
EDS-305 Serie																					
EDS-305	468,516	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-M-SC	422,742	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-M-ST	422,742	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-S-SC	422,742	※	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-S-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-M-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-M-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-S-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-S-SC-80-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E238559	●	A-10361	●	33 664-06HH	●	3 ATEX 324537	●	2PAA103399	●	R50095131
EDS-305-M12 Series																					
EDS-305-M12			●	●	●	●		○	Q4												
EDS-305-M12-T			●	●	●	●		○	Q4												
EDS-P308 Series																					
EDS-P308			●	●	●	●		●	E251412												
EDS-P308-T			●	●	●	●		●	E251412												
SPL-24			●	●	●	●															
SPL-24-T			●	●	●	●															
EDS-308 Series V1.X																					
EDS-308	307,116	※	●	●	●	●	E212360			●	E238559	●	A-10361			●	3 ATEX 324537U			●	R50095131
EDS-308-M-SC	263,036	※	●	●	●	●	E212360			●	E238559	●	A-10361			●	3 ATEX 324537U			●	R50095131
EDS-308-S-SC	263,036	※	●	●	●	●	E212360			●	E238559	●	A-10361			●	3 ATEX 324537U			●	R50095131
EDS-308-S-SC-80	N/A	N/A	●	●	●	●	E212360			●	E238559	●	A-10361							●	R50095131
EDS-308-MM-SC	255,528	※	●	●	●	●	E212360			●	E238559	●	A-10361			●	3 ATEX 324537U			●	R50095131

Marks:

●	conform
○	pending
※	MIL-HDBK 217F: GB 25°C

Product	MTBF		CE		FCC Part 15	UL60950-1		UL508		UL/cUL Class 1, Division 2 Group A, B, C, D		DNV		GL		ATEX II G3 C1Z2		ABB IIT		TUV	
	hrs	conditions	EMC EN55022 EN55024	LVD EN60950-1	Class A	status	file	status	file	status	file	status	file	status	file	status	file	status	file	status	file
EDS-308-MM-ST	255,528	※	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-SS-SC	255,528	※	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-SS-SC-80	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●		●		●	R50095131
EDS-308-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-M-SC-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-S-SC-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●		●		●	R50095131
EDS-308-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E238559	●	E238559	●	A-10361	●		●	3 ATEX 324537U	●		●	R50095131
EDS-308 Series V2.X																					
EDS-308	307,116	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-M-SC	263,036	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-S-SC	263,036	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-S-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-MM-SC	255,528	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-MM-ST	255,528	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-SS-SC	255,528	※	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-SS-SC-80	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-M-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-S-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-308-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-309 Series																					
EDS-309-3M-SC	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-309-3M-ST	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-309-3M-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-309-3M-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	●	E312544	●	A-10215	●	33 664-06HH	○	Q2	●	2PAA103399	●	
EDS-316 Series																					
EDS-316	355,094	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-M-SC	347,061	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-M-ST	347,061	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-S-SC	347,061	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-S-SC-80	347,061	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MM-SC	346,831	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MM-ST	346,831	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-SS-SC	257,516	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-SS-SC-80	257,516	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-SS-SC-40/80	257,516	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MS-SC	257,516	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MS-SC-80	257,516	※	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-M-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-M-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MM-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MM-ST-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-MS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-S-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
EDS-316-SS-SC-T	N/A	N/A	●	●	●	●	E212360	●	E251412	○	Q4	●	A-10215	●	33 664-06HH	○	Q4	●	2PAA103399	●	R50095782
Industrial Wireless Ethernet																					
AWK-1200			●	●	●	●															
AWK-1100	200,177	※	●	●	●	●	E212360			●	E238559					○	Q2			●	R50080318

