

6/4/2021

“YOU as the exporter, re-exporter, importer are responsible for ensuring that Curtiss-Wright’s products are exported and imported in accordance with the requirements of the country specific Trade Compliance regulations as well as U.S. Export Administration Regulations (EAR). Each commodity or software product has a respective Export Control Classification Number (ECCN) (per the United States Department of Commerce Export Administration Regulations), a Harmonized Tariff Schedule (HTS) code (per U.S. Customs and Border Protection regulations, as well as from Customs authorities from Brazil, Canada, Columbia, EU, India and Peru). End-user, End-use and Country of ultimate destination may affect export-licensing requirements. You are urged to consult the Export Administration Regulations, the Bureau of Industry and Security's Export Counseling Division, and other appropriate sources concerning restricted/prohibited uses and the exportation/re- exportation of Curtiss-Wright’s products.”

All export information and assistance provided by Curtiss-Wright is provided for informational purposes only. Curtiss-Wright makes no representation or warranty as to the accuracy or reliability of such regulations. Any use of such regulations by you is at your own risk. **Curtiss-Wright is in no way responsible for any damages whether direct, consequential, incidental, or otherwise, suffered by you as a result of using or relying upon such regulations for any purpose whatsoever.**

MODEL / PRODUCT #	U.S. HTS	U.S. CLASS	LICENSE EXCEPTION	STATUS	CCATS	COUNTRY OF ORIGIN	CANADA CLASS	CANADA HTS	UK CLASS	EU HTS
PARVUS CORPORATION PRODUCTS										
ERN: R104752										
ACS-5161	8504.40.6007	EAR99	N/A	EAR	Self-Classed	USA				
CBL-M6300-01	8544.42.2000	EAR99	N/A	EAR	Self-Classed	USA				
CBL-NET-20-11-01	8544.42.2000	EAR99	N/A	EAR	Self-Classed	USA				
DuraCOR 310	8471.50.0150	4A994.b	N/A	EAR	G173529	USA				
DuraCOR 311	8471.50.0150	4A994.b	N/A	EAR	G173529	USA				
DuraCOR 312	8471.50.0150	4A994.b	N/A	EAR	Self-Classed	USA				
DuraCOR 80-40	8471.50.0150	4A994.b	N/A	EAR	Self-Classed	USA				
DuraCOR 80-41	8471.50.0150	4A994.b	N/A	EAR	Self-Classed	USA				
DuraCOR 80-42	8471.50.0150	4A994.b	N/A	EAR	Self-Classed	USA				
DuraCOR 80-43	8471.50.0150	4A994.b	N/A	EAR	G177067	USA				
DuraCOR 810	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(1)	G155537	USA				
DuraCOR 810-Duo	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(1)	G156249	USA				
DuraCOR 820	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(3)	G150698	USA				
DuraCOR 820 without operating system	8471.50.0150	4A994.a	N/A	EAR	G150369	USA				
DuraCOR 830	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(1)	G155536	USA				
DuraDBH-672	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(2)	G171921	USA				
DuraMAR 6300	8517.62.0020	5A991.c.1	ENC	EAR 740.17(b)(1)	Self-Classed	USA				
DuraMAR 31-5915	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	G155686	USA				
DuraMAR 5915-XX	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	G155476	USA				
DuraNET 20-10	8517.62.0020	5A991.c	N/A	EAR	G177910	USA				
DuraNET 20-11	8517.62.0020	5A991.c	N/A	EAR	G177910	USA				
DuraNET 20-12	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	G159297	USA				
DuraNET 2955	8517.62.0020	5A991.c	N/A	EAR	Self-Classed	USA				
DuraNET 3000	8517.62.0020	5A991.c	N/A	EAR	Self-Classed	USA				
DuraNET 3300	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	Self-Classed	USA				
DuraNET 30-2020	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	G157866	USA				
DuraNET 4948	8517.62.0020	5A002.a.1	ENC	EAR 740.17(b)(1)	G159316	USA				
DuraWORX 10-10	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(1)	G159323	USA				
DuraWORX 80-43	8471.50.0150	5A002.a.1	ENC	EAR 740.17(b)(1)	G170914	USA				
PRV-1059	8517.62.0020	5A991.c	ENC	EAR 740.17(b)(1)	Self-Classed	USA				
PWR-21-11	8504.40.6007	EAR99	N/A	EAR	Self-Classed	USA				
SWI-22-10	8517.62.0020	5A991.c	N/A	EAR	G160948	USA				

DY 4 SYSTEMS, INC. **ERN: R106232**

						CANADA				
CURTISS-WRIGHT CONTROLS ERN: R107304 ELECTRONIC SYSTEMS, INC., SANTA CLARITA, CA										
						USA				
DY4, INC. ERN: R103833										
						USA				

This document was reviewed on 4 June 2021 and does not contain technical data.