



Voltage (V)	Frame	Name	L1	L2	L3	L4	L5	Xg	Machined weight	Raw length	Raw weight
400 / 480 / 690	VS	AR 754 3104	244 mm	570 mm	175 mm	1658 mm	1850 mm	760 mm	794 kg	1855 mm	1099 kg
400 / 480 / 690	M	AR 754 3108	244 mm	830 mm	115 mm	1858 mm	2050 mm	857 mm	897 kg	2055 mm	1218 kg
400 / 480	L	AR 754 3110	194 mm	970 mm	125 mm	1958 mm	2150 mm	907 mm	944 kg	2155 mm	1277 kg
400	UL	AR 754 3112	194 mm	1130 mm	165 mm	2158 mm	2350 mm	1005 mm	1047 kg	2355 mm	1395 kg
690	L	AR 754 3146	244 mm	970 mm	75 mm	1958 mm	2150 mm	906 mm	948 kg	2155 mm	1277 kg
690	UL	AR 754 3147	244 mm	1130 mm	115 mm	2158 mm	2350 mm	1003 mm	1051 kg	2355 mm	1395 kg
4160 / 6300 / 6600	VL	AR 754 3114	364 mm	750 mm	275 mm	2058 mm	2250 mm	951 mm	1009 kg	2255 mm	1336 kg
4160 / 6300 / 6600	XL	AR 754 3118	364 mm	940 mm	285 mm	2258 mm	2450 mm	1049 mm	1112 kg	2455 mm	1455 kg
4160 / 6300 / 6600	ZL	AR 754 3119	364 mm	1030 mm	295 mm	2358 mm	2550 mm	1098 mm	1163 kg	2555 mm	1514 kg
10500	XL	AR 754 3126	414 mm	820 mm	355 mm	2258 mm	2450 mm	1047 mm	1115 kg	2455 mm	1455 kg
10500	ZL	AR 754 3130	414 mm	980 mm	295 mm	2358 mm	2550 mm	1096 mm	1167 kg	2555 mm	1514 kg
10500	AL	AR 754 3131	414 mm	1100 mm	275 mm	2458 mm	2650 mm	1145 mm	1218 kg	2655 mm	1573 kg
13800	UL	AR 754 3132	504 mm	560 mm	425 mm	2158 mm	2350 mm	997 mm	1070 kg	2355 mm	1395 kg
13800	XL	AR 754 3133	504 mm	690 mm	395 mm	2258 mm	2450 mm	1046 mm	1122 kg	2455 mm	1455 kg
13800	ZL	AR 754 3134	504 mm	900 mm	285 mm	2358 mm	2550 mm	1095 mm	1174 kg	2555 mm	1514 kg

Comments :
 Sharp edges must be rounded 0.5 x 45°
 R=0.8 mm rounds : no groove
 R''=0.8 mm rounds : groove F according to DIN-509
 Surface $\phi 310$ machined without visible defects

Special Characteristics - Rev A
 Safety characteristic 0X
 Critical characteristic 5X
 Key characteristic 0X
 - Special characteristics are identified using the symbols shown above .
 - All parts with non-conforming safety or critical characteristics will be rejected.
 - Evidence of conformance for all special characteristics must be submitted as required by the control plan.
 - All parts are expected to meet all design requirements

Note: Based on AR 754 10XX Rev.C, adjust core position.

N°	Qté	Code Matière	Description	Matière	Dim Brut	Brut kg														
1	1	01 101 310 000	Arbre usiné Monopalier	Acier selon SPA Sco 0007																
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