



20	032907600S	230	500	+5% -10%	50	9970	11000	
19	032907500S	230	450	+5% -10%	50	8970	10000	
18	032907400S	230	400	+5% -10%	50	7970	9000	
17	032907300S	230	350	+5% -10%	50	6970	8000	
16	032907200S	230	300	+5% -10%	50	5970	7000	
15	032907100S	230	250	+5% -10%	50	4970	6000	
14	032907000S	230	200	±10%	50	3970	5000	
13	032906900S	230	150	±10%	50	2970	4000	
12	032906800S	230	100	±10%	50	1970	3000	
11	032906700S	230	50	±10%	50	970	2000	
10	032906600S	230	400	+5% -10%	40	9970	11000	
09	032906500S	230	360	+5% -10%	40	8970	10000	
08	032906400S	230	320	+5% -10%	40	7970	9000	
07	032906300S	230	280	+5% -10%	40	6970	8000	
06	032906200S	230	240	+5% -10%	40	5970	7000	
05	032906100S	230	200	±10%	40	4970	6000	
04	032906000S	230	160	±10%	40	3970	5000	
03	032905900S	230	120	±10%	40	2970	4000	
02	032905800S	230	80	±10%	40	1970	3000	
01	032905700S	230	40	±10%	40	970	2000	
Pos.	SEDES CODE	VOLT	WATT	W/m	L	LT		

Mod.	Description		Date	Signature
SEDES	Denomination MONOEXIT HEATING CABLE WITH THERMOSTAT		Sedes part number /	
GROUP	Applicability ANTICONDESATION		Scale /	
Date 19/11/13	Draw MS	Material SILICONE	Color /	
Date	Appr.	Customer SEDES GROUP	Customer part number /	