## Label design for model TTC60-21:

Label:

1	2		Q	Q	Ŋ	Ŷ	$\psi$	Z	R.	<u>0</u> 0	€.)	10-240 VAC 100-240 VAC 50/00 Hz
PID/VID: XX-3000-VR-300X   TAN: XX-3000-VX XX   MAC: XX000000000X   S/N: XX000000000X   Made in Polargine   Relistingle and Polargine   Mig. Date (Date de Fabrication)   56-102776-01-02		Cisco Spark P Model (世号 / Manufacturer Cisco System San Jose, CA Power Input Input Rating: Designed by	輸入 / Alimentation 1.8-0.8A 100-240V Clisco nçu par Clisco)	终端 21 it): asman Drive, i Entrrée):			ciso				CC IE LIKEDOZIATÓ E: A481N-65211476 E: A481N-65211476 E: A481N-65211476 E: A481N-65211476 E: A481N-6421 E: A481N-6421N-6421 E: A481N-6421N-6	Apparates må tilkoptet jordet stitkonstat, Apparates skall existana sti portar utag, Latte on interskrå sussjakotkenstitka vanstessnan portar standa, Apparates stitkprogram (stati talkansen an stationate med jord, on gjørn forthorkenst et stapproprise jord.) Talka devise complies with Pint Pint for the CC Bulse. Operation for postalen kenntul tenefrenove, javd (2) tils devise maar accogt aty interferience received, including metersference bat may classe unstands of periastic. Mint Statistics of the CC Bulse. Operation for statistics of periastic. Mint Statistics of the CC Bulse. Operation for interferience of the CC Bulse. Operation for in

## Label material:

Specification:	Material
Type:	Polyester matt/acrylic glue
Manufacturer:	Worldmark
Type number:	336T-J1a
Thickness:	0,002"/0,05mm
Color:	-
Surface:	-
Glossiness:	-
Flame class:	-
UL reference:	MH20595

## Label location:

Rear side by I/O panel

