Φ
>
ѿ
Ś
æ
\propto
S
Ħ
5
密
A R
=
~
\Box
E
⋍
-
Ö
8
C
$\overline{\mathbf{z}}$
岸
'n
ECTRI
⋍
Ш
Ж
SS
_
껕
亖
7
Ò
$^{\circ}$
Ħ
눔
:≅′
>
8
Х
O
_
.
0
ι
$\overline{}$
Ä.
9
⋖

COUNT	DESCRIPTION	OF REVISIONS	BY	CHĶD	DATE		COUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DAT	Έ
1 4	DIS-E-	001408	M.S	K.I	07.3.27						:		
							:						
APPLICABLE STANDARD USB2.0 SPECIFICATION AND A MICRO-USB CABLES AND CONNECTORS SPECIFICATION													
	OPERATING TEMPERATUR	E RANGE	-30 °	СТО	+85	°C		ERATURE RANGE		с тс) +8	5. °C	,
RATING	1		[·					OPERATING HUMIDITY - % TO			9	6	
	CURREN'	т _					APPL	APPLICABLE CABLE		***	-		
SPECIFICATIONS													
1.	TEM		TEST METHOD					REQUIREMENTS				QT	ΑT
CONSTRUCTION													
GENERAL	VISUALLY AI	Y AND BY MEASURING INSTRUMENT.				IT.	ACCORDING TO DRAWING.					×	
MARKING		CONFIRMED	MED VISUALLY.									×	X
					***								·

REMARKS 🗥	DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED			
HIROSE will not guarantee the performance on these specifications in case this product will be mated with the		M.SHIMOYAMA	R.KOYAMA	A.SUZUKI				
others which is not HIROSE's.	07.2.1	07.2.1	07.2.2	07.2.5				
Unless otherwise specified, refer to USB2.0 or EIA364								
Note OT:Qualification Test AT:Assurance Test X:Applicable Test	et .							

HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. ZX64-B-SLDC CODE NO. CODE NO.

CL ELC4-126125 | CL242-0018-4