·	1I	2		3		4			5		ı 6		ı 7	<u> </u>	8	
A Dept Qty									RE		ESCRIPTION		RAWN	CHECKED	APPROVED	
DC 1									A		EW RELEASE		8/18/07	$\sim$	LJC 08/18/07	7
ED 1									D	D	RAWING UPDATE	JLZ 05	5/22/19'	$\sim$		_
IE 1 ISO 1																
PD 1																
R&D 1		-	W=N*1.00													
B QA 1			TP=(N-1)*1.00			NOTES:		-			4. Product Nu					В
QC 1							ition material: or: Grey or dar	-			DS1057-	01 – <u>X</u> X	<u>X X X</u> -			-
QE 1	<del>;</del> -					2. Speci		k giey						Packing Specifie 30.5: 30.5M/ree		
its ad use tion of rights	0		$\psi \psi \psi \psi$	$\downarrow \downarrow \downarrow \downarrow \downarrow$		. Ra	ting: 300V							60.1: 60.1M/ree	I	-
thorization thorization	06.0	1.00		Detail A			nductor Size:							76.5: 76.5M/ree		
berties Unau e auti		N	I= Positions				sulation resistance							153.0: 153M/ree	21	
a wai								erature2	.0 0~70	0.				——Edge mark		C
illectuc is affil of cor titute						3. Applic	ernal wiring o	f compute	ers electr	onic				R:Red mark		
e inte `or it const							hanges,meas					Y		F:Flower mark		
NNFLY NNFLY is not d							iness machin								WG)	F
by CO only s doe						and	l other electro	nic eq <mark>uip</mark>	ment.					2: Ø0.127 (28A		
is pr iively poses														Wire AWG		
B purper														28: 28AWG 30: 30AWG		D
ne rec wned ferenc	Red mark –					1	Number		ensions		Max.					
han th or ret to ey							TP(r	nm) W	(mm)	Tolerance	resistance			——Cable color A: Gray		
how, are t delays							06 5.0	00 6	.00	±0.30	DC 20°C Ω/m			S: Dark grey		
arty of cnow- rerein	·						08 7.0	00 8	.00	±0.30				——No.Of positions 06: 6 Pin		
allures							10 9.0	00 1	0.00	±0.30						
E to techr							14 13	.00 1	4.00	±0.30				64: 64 Pin		E
disclosi and discretes							16 15	.00 1	6.00	±0.30	Ø0.100<0.397					
Any d screts, own							20 19	.00 2	0.00	±0.30						
allectus at its							24 23	.00 2	4.00	±0.30	1					F
ts, tro MI inte ights								.00 2	6.00	±0.30	1					
d is c Pryrigh erty r								.00 3	0.00	±0.30	1					
L conv Conv Prop									4.00	±0.40	-					F
Co., L paten from							-		0.00	±0.40	-					
onic ( narks, nsent s intel		7-Ø0.127	/±0.01	7-Ø0.100±0	0.01	F	-		0.00	±0.40	-					L
Y Electry tradem itten col	the	$\times$		the last		-			0.00	±0.40	-					
e ≰ip		$\sim$				+			4.00	±0.40						
LY may		XXX	-XXX			L	64 63		<del>-</del> .00	±0.40						G
in is from CON put not limited fted without prior rr. CONNFLY may		$\Sigma$	$\sim$	***												
ein is g but sited v						GENERA	L TOLERAN	CE ANG	GLE TOL	ERANCE	PROJECTION		TITLE			
d her cludin manne	Detail A			etail A			±0.60		v	⊥ <b>5</b> •	UNITS	mm		2651 PIICH 1	.00mm FLAT CABI	
ein, in sin, in st or	3:1 (28AWC	G)	(3	3:1 0AWG)		X. .X	±0.38		.X	±5° ±3°	SHEET SIZE	A4	SERIES	DS1057-01 SE	RIES	
d here is st formc						.XX			.XX	±2 <b>°</b>						
format cation any				DRAWING TYPE CUSTOM						晨 翔	》申、-	电子有限公司		Н		
use iri use cor ir			SCALE		1:1 SHEET 1 OF 1						ONIC CO. LTD					
or nits						DRAWIN	IG NO. C-	DS1057-		XX-X-D	CONNFLY					
	1 1	2	I	3	I	4			5		I 6			7	8	