

INVENTRONICS

EDC-075S105ST-000x

Rev. C

- K? ; (' fl
- O' %fl
- 1 +bM -bM
-
- : @jj @
-
- Ł
- @--
-



< : \$. , J (' , JK\$ ' ' x . , N @--

(+ ' \$* ' , Mac

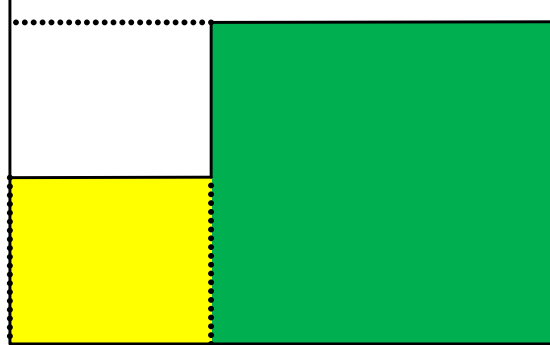
--	--	--	--	--	--	--

(1))' \$) +' Mac
) (' '\$*' , M
 *))' Mac (' ' fl

INVENTRONICS

EDC-075S105ST-000x

Rev. C



		-		

INVENTRONICS

EDC-075S105ST-000x

Rev. C

		°		°

: iee OCad g OP\$>)

				(' fl),) %fl
))' Mac), /' fl ŽD @ \$?; 9B\$ (. =ž
))' Mac /' fl , , °:
			°	'
ŽC × N × ? ž				, %- ×) %) × (%-
ŽC × N × ? ž				((+ × - + × *) (* (× - + × *)

: iee OCad g OP\$>)

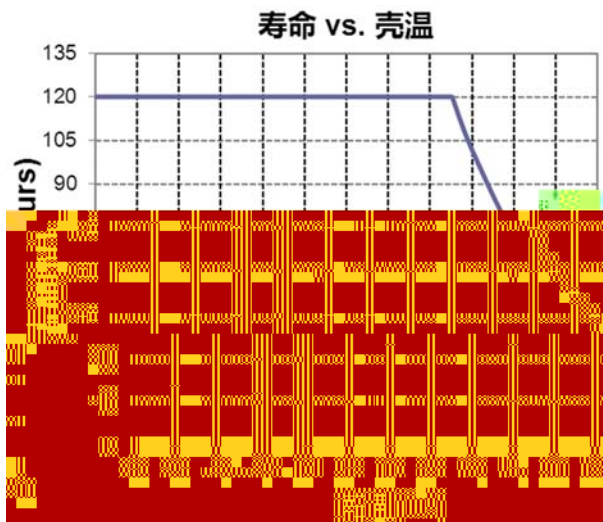
EMI	

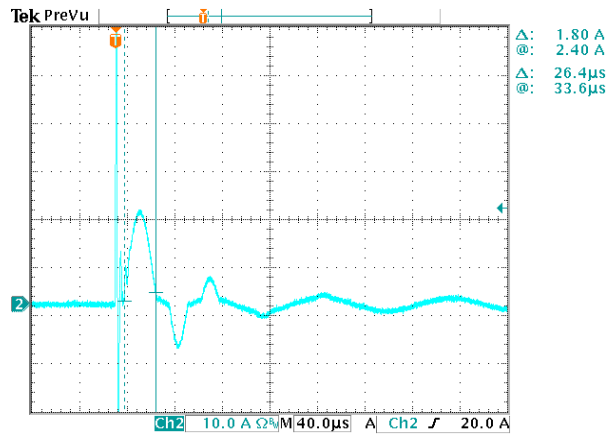
°

EMI	
EMS	

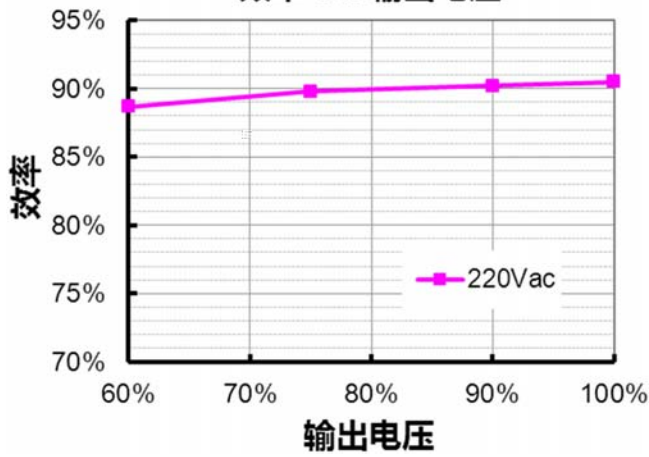
(<D @

ž ž <D @

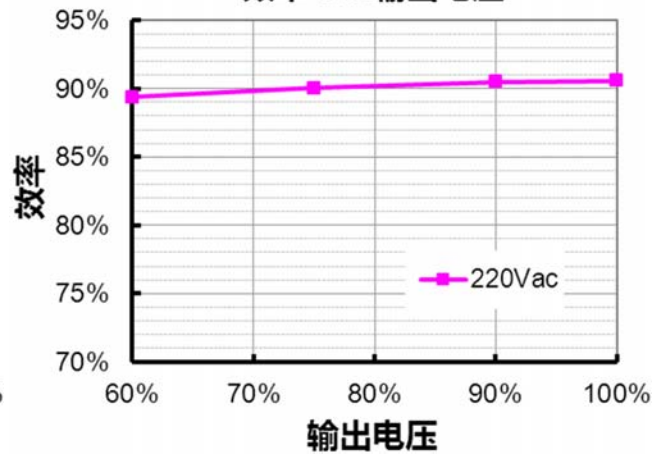




EDC-075S105ST($I_o=1050mA$)
效率 vs. 输出电压

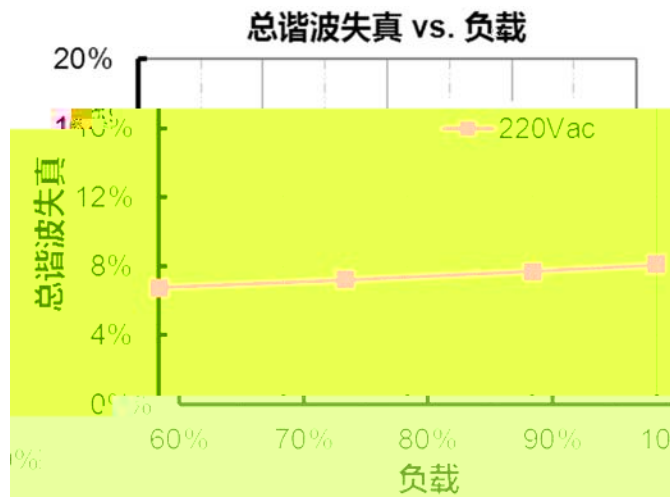
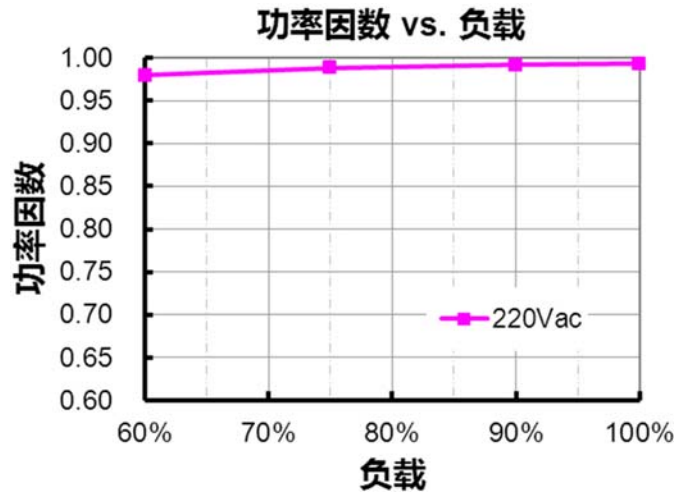


EDC-075S105ST-0004($I_o=860mA$)
效率 vs. 输出电压



EDC-075S105ST-0007($I_o=700mA$)





INVENTRONICS

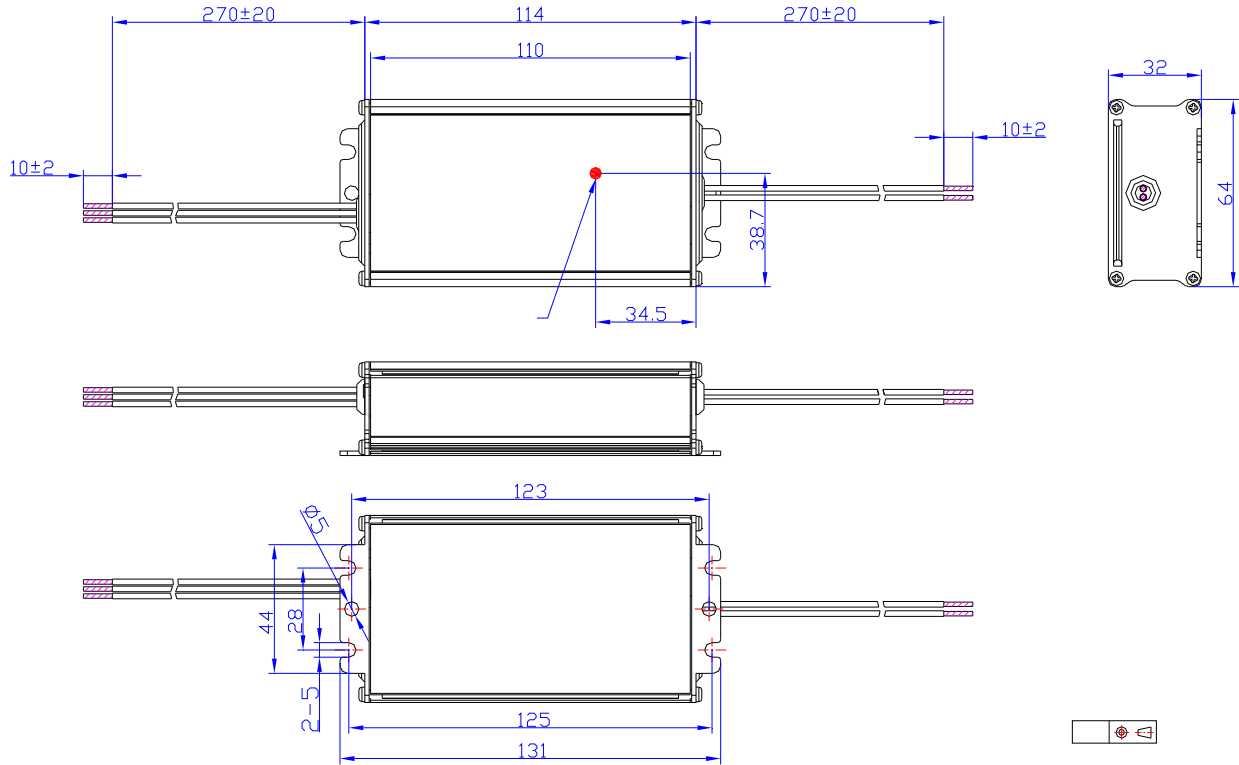
EDC-075S105ST-000x

Rev. C

INVENTRONICS

EDC-075S105ST-000x

Rev. C



l f? J)' ((& , &L

<L)' (, &/ - *

X

EDC-075S105ST-000x

Rev. C
