THIS DRAWING IS UNPUBLISHED.

© <u>COPYRIGHT</u> – TE Connectivity Ltd.

4

 $\ast$ 

7012

D

	TERM. BLO	CK P/	ART NO			
	3265	0-02				
	HARDWARE	ASSY	PART	NO.		
	STANDARD		32694	-03		

 W/K
 COILS
 32694–10

 W/L27
 COIL
 32694–14

 W/L7,L21,L22
 &
 32694–04

 L24
 COILS
 32694–04

 PACKAGING
 ASSY
 PART

 W/OPTION
 GZ
 32707–06

 W/OPTION
 K
 W/OPTION

 W/OPTION
 W
 W/OPTION

 W/OPTION
 U
 W/OPTION

 W/OPTION
 W
 W/OPTION

 W/OPTION
 X
 32849–01

 W/OPTION
 L
 W/OPTION

W/OPTION	Ρ	
W/OPTION	U	
W/OPTION	W	
W/OPTION	Х	32849-01
W/OPTION	L	
W/OPTION	LL	
W/OPTION	Т	

	Н	12V	60	32274-08
	I	6V	60	32274-09
	J	208V	60	32274-10
	К	120V 240V	60	32274-11
	K1	120V 240V	60	32274-12
	L1	12V	50	32274-13
	L2	24V	50	32274-14
	L3	48V	50	32274-15
	L4	380V	60	32274-16
	L5	208V	50	32274-17
	L6	380V	50	32274-18
$\bigcirc$	L7	120V	25-400	32274-19
	L8	110V	60	32274-20
	L9	220V	60	32274-21
	L10	440V	60	32274-22
	L12	110V	50	32274-23
	L13	220V	50	32274-24
	L15	415V	50	32274-25
	L16	440V	50	32274–26
	L17	500V	50	32274-27
	L18	550V	50	32274-28
	L19	48V	60	32274-29
	L20	70V	60	32274-30
$\bigcirc$	L21	208V	25-400	32274-31
$\bigcirc$	L22	240V	25-400	32274-32
	L23	32V	50	32274-33
$\bigcirc$	L24	440V	25-400	32274-34
	L25	120V	60	32274-35
	L26	277V	60	32274-36
	L27	208V 240V	60	32274-37
	L28	120V	60	32274-38

RELEASED FOR PUBLICATION

 $\ast$ 

FREQ. HZ

60

60

60

60

60

50

50

\*

NOMIAL VOLTAGE

120V

240V

480V

550V

24V

127V

240V

ENCL. CODE

А

В

С

D

Е

F

G

ALL RIGHTS RESERVED.

PART NO.

32274-01

32274-02

32274-03

32274-04

32274-05

32274-06

32274-07

	TIM	TIME RANGE	TIME COMP. ASSY P/N	TIME HEAD ASSY P/N	
	А	.1-1 SEC.	32302-01	32625-05	
	В	.5-5 SEC.	32302-02		
	С	1.5–15 SEC.	32302-03		
	D	5–50 SEC.	32302-04		
	E	20-200 SEC.	32302-05	32625-01	
	F	1-10 MIN.	32302-06		
н		3-30 MIN.	32302-07		
	I	6-60 MIN.	32302-08		
	J	3-120 CYC.	32302-09	32625-09	
	ĸ	1-300 SEC.	32302-10	32625-01	

3

-,- .

## NOTES:

HEN L7, L21, L22 OR L24 COILS ARE SPECIFIED, SUBSTITUTE TIME HEAD ASSY AS FOLLOWS: USE 32625-06 IN PLACE OF 32625-05 USE 32625-02 IN PLACE OF 32625-01 USE 32625-10 IN PLACE OF 32625-09 AND TEST PER TP-TRE-05.

 DIELECTRIC TEST PER TP-TRE-01.
 PERFORMANCE TEST PER TP-TRE-02 (REF. ES-TRE-01 & ES-TRE-02)

		OPTION	OUTLINE &
OPTION CODE	OPTION *	PART NO.	DIM.DWG.
A1	SINGLE Q.C. TERMINALS	32728-01	SS-625
A2	DOUBLE Q.C. TERMINALS	32729-01	SS-626
В	PLUG-IN TERMINALS	32730-01	SS-627
BC	PLUG-IN & RECEPT. (ST)	32731-01	SS-628
BD	PLUG-IN & RECEPT. (Q.C)	32732-01	SS-629
GZ	ENCLOSURE, NEMA 2	32733–01	SS-633
11	TIME HEAD CAP (BLACK)	32734-01	SS-634
12	TIME HEAD CAP (CLEAR)	32734–02	SS-634
К	EXPL. PROOF ENCLOSURE	32807-01	N/A
М	DUST TIGHT GASKETS	32737-01	SS-631
Р	OCTAL PLUG-IN	32738-01	SS-630
S	DIAL STOPS	32741-01	SS-632
Т	AUX.SWITCH T.S. TIMING	32742-01	SS-641
U	DUST TIGHT ENCLOSURE	32744-01	SS-636
W	WATER-TIGHT ENCL.NEMA 4	32745-01	SS-635
Х	PANEL MOUNT	32748-01	N/A
Y1	HORIZ. CALIB. W/O X	32726-01	N/A
Y2	HORIZ. CALIB. W/COMP.SPG.	32727-01	N/A
L	AUX.SW. (INST. XFER)	32739-01	SS-638
LL	(2) AUX.SW. (INST. XFER)	32739-03	SS-638

\* CAUTION SHOULD BE EXERCISED IN ORDERING (ASSIGNING) MULTIPLE OPTIONS - CONSULT PRODUCT MANAGER FOR VERIFICATION IF NECESSARY.

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	dwn RV	30JUL2019		
	1	снк RV	30JUL2019		
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD DH	30JUL2019	NAME	
	0 PLC ± -	PRODUCT SPEC		-	
$\square$	$\begin{array}{ccc} 1 & PLC & \pm - \\ 2 & PLC & \pm - \end{array}$	-		-	
$\Psi$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	APPLICATION SPE	C	SIZE	CAGE
MATERIAL	FINISH	WEIGHT	0	A3	_
-	_	CUSTOMER	DRAWING		

А

В

С

1470-19 (1/15)

2

\_\_\_\_\_

LTF

А

INITIAL RELEASE

CATALOG NUMBER

700062

700071

700034

700099

700077

700042 700047

700097

700121

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	30JUL2019	RV	DH

D

		FIELD INSTALLATION KITS	
26)	KIT CODE	DESCRIPTION	PART NO.
>	11	TAMPER-PROOF COVER (BLACK)	32708-01
	12	TAMPER-PROOF COVER (CLEAR)	32708-02
	К	ENCLOSURE, EXPL.PROOF	32736-01
	W	ENCLOSURE, WATER-TIGHT, NEMA 4	32746-01
	В	PLUG-IN MOUNTING	32725-01
	GZ	ENCLOSURE, NEMA 2	32913-01
	L	AUX. SWITCH (INST. XFER)	32740-01
	Р	OCTAL PLUG ADAPTER	32912-01
	Т	AUX. SWITCH (TWO-STEP TIMING)	32743-01
	Х	PANEL MOUNTING	32749-01
	-	SWITCH BLOCK ASSY	32911-01
	-	PLUG-IN RECEPT. (SCREW TERM.)	32324-01
	-	PLUG-IN RECEPT. (Q.C. TERM.)	32324-02
	LL	DOUBLE AUX. SWITCH KIT	32026-01

С

В

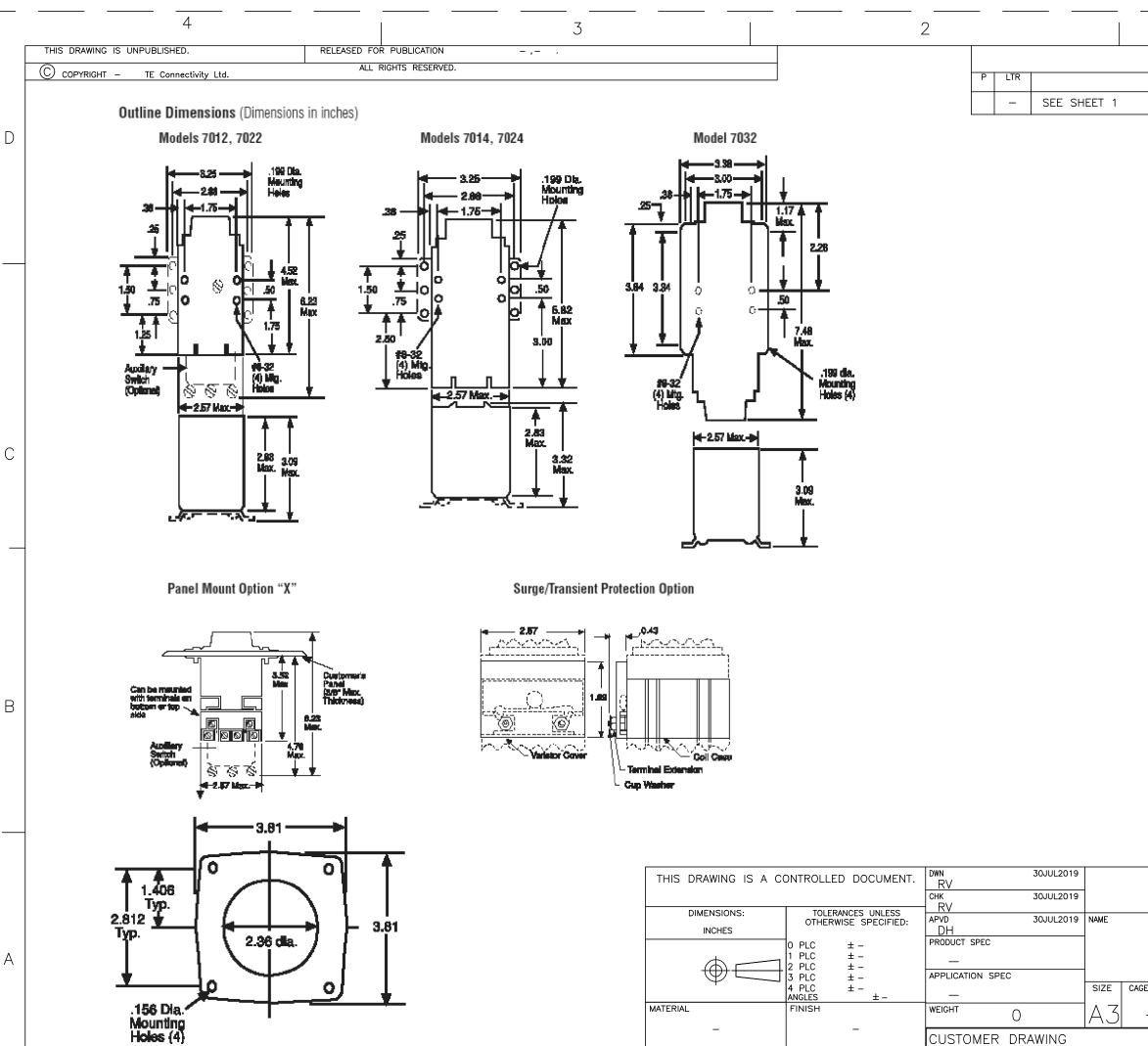
А

**S**TE

TE Connectivity

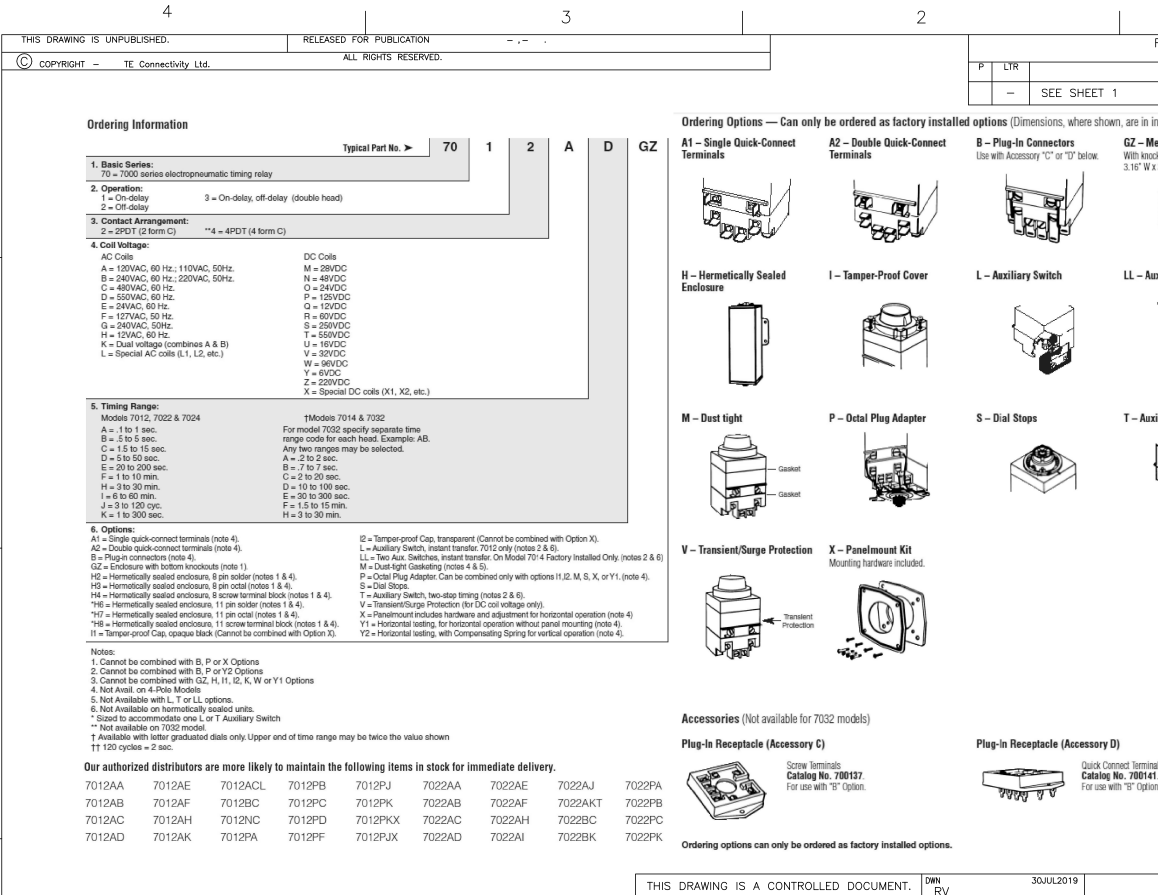
7000 SERIES TIMING RELAY

E CODE	DRAWING NO						RESTRICTED TO		
_	C=7000-SERIES						—		
		scale NTS	SHEET	1	0F 3	1	rev A		



DESCRIPTION	DATE	DWN	APVD	
	_	—	—	
				D
				С
				1
				В
				I
TE Conne	ectivity			
7000 SERIES TIMING	RELAY			
_				A
E CODE DRAWING NO		RESTRIC	TED TO	
- $C = 7000 - SERIES$		_	_	
SCALE NTS SHE	ET 2 OF 3	RE\	/ <u>_</u>	, , , , , , , , , , , , , , , , , , ,
		<u>ן ו</u>	_A	

REVISIONS



		2					1			
						REVISIONS				
			-	P LTR		DESCRIPTION		DATE	DWN	APVD
				-	SEE SHEET	Г 1		_	_	_
	Ordering Options — Can o	nlv be ordered as factory	installed	options (Dir	mensions, where st	hown, are in inches)				1
2	A1 – Single Quick-Connect Terminals	A2 – Double Quick-Con Terminals		B – Plug-In	Connectors ssory "C" or "D" below.	GZ – Metal Enclosure With knockouts for bottom connect 3.16" W x 3.84" D x 7.63"H	ion.			
		R R								
	H – Hermetically Sealed Enclosure	I – Tamper-Proof Cover		L – Auxiliar	y Switch	LL – Auxiliary Switch				
	M – Dust tight	P – Octal Plug Adapter		S – Dial Sto	ops	T – Auxiliary Switch				
	Gasket									
\$ 6)	V – Transient/Surge Protectio	Mounting hardware included.								
	Accessories (Not available fo	-								
PA PB PC	Catal	ry C) Terminals og No. 700137. e with "B" Option.		Plug-In Rec	Catal	ry D) Connect Terminals log No. 700141. se with "B" Option.				
ΡK	Ordering options can only be o	ordered as factory installed op	otions.							
HIS	DRAWING IS A CONTRO	JLLED DOCOMENT.	DWN RV CHK RV		30JUL2019 30JUL2019	₹TE	TE Con	nectivity		
	INCHES 0 PLC 0 PLC 1 PLC 2 PLC 3 PLC	$\begin{array}{cccc} \pm - & & \\ \pm - & & \\ \pm - & \\ \end{array}$	APVD DH PRODUCT S — APPLICATIC		30JUL2019 NAM	7000 S	ERIES TIMING _ _	RELAY	PECTO	
	· · · · · · · · · · · · · · · · · · ·	2 ±	_		Sl	ZE CAGE CODE DRAWING NO			KESTRIC	CTED TO
TERI	4 PLC ANGLE		WFIGHT	-	^			<b>`</b>		
TERI		H	WEIGHT	0 Mer dr	/	300779 C-70		HEET 3 OF		

D

С

В

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 5-1423157-6