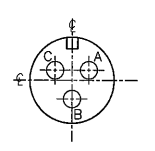
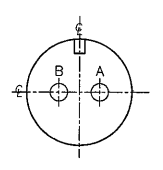


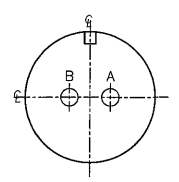
SIZE: 10SL-4 2-#16 CONTACTS



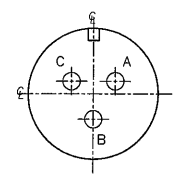
SIZE: 10SL-3 3-#16 CONTACTS



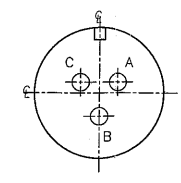
<u>SIZE: 12S-3</u> 2-#16 CONTACTS



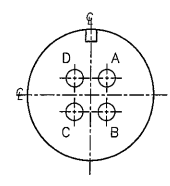
<u>SIZE: 14S-9</u> 2-#16 CONTACTS



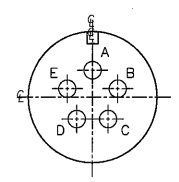
<u>SIZE: 14S-1</u> 3-#16 CONTACTS



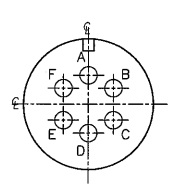
<u>SIZE: 14S-7</u> 3-#16 CONTACTS



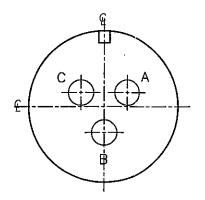
<u>SIZE: 14S-2</u> 4-#16 CONTACTS



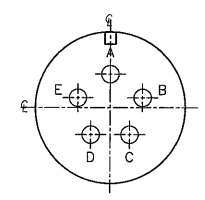
<u>SIZE: 14S-5</u> 5-#16 CONTACTS



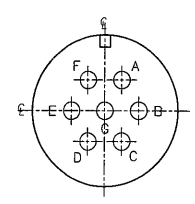
<u>SIZE: 14S-6</u> 6-#16 CONTACTS



<u>SIZE: 16-10</u> 3-#12 CONTACTS



<u>SIZE: 16S-8</u> 5-#16 CONTACTS



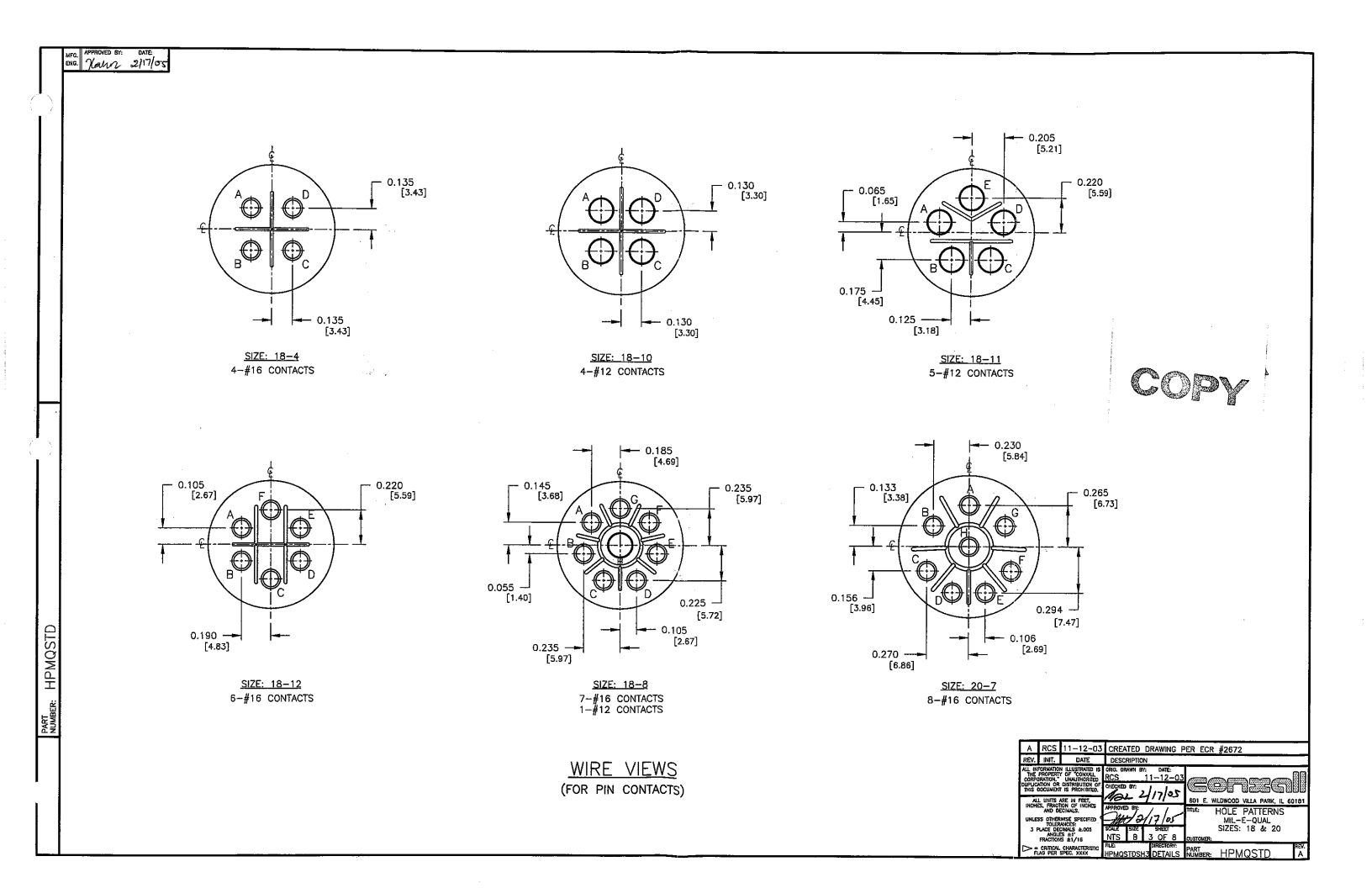
<u>SIZE: 16S-1</u> 7-#16 CONTACTS

FACE VIEWS (FOR PIN CONTACTS)

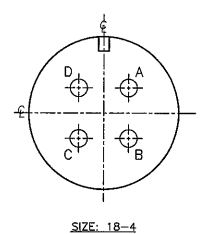


Α	RCS	11-12-03	CREA	ATED	DRAWING F	PER ECR #2672
REV.	INIT.	DATE		RIPTIO		
THE	ORMATION PROPERTY PRATION."	OF "CONXALL" UNAUTHORIZED	orig, di RCS	RAWN B	v: DATE: 11-12-03	
DUPLICATION OR DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED.			CHECKE	BY:	117/05	60nzsni
	ALL UNITS ARE IN FEET, INCHES, FRACTION OF INCHES AND DECIMALS.			D 67:	///	FILE: HOLE PATTERNS
UNLES	UNLESS OTHERWISE SPECIFIED TOLERANCES:			<u> </u>	417/05	MIL-E-QUAL SIZES:
3 F	ANGLE	MALS ±.005	SCALE NTS	size B	5HEET 2 OF 8	10SL, 12S, 14S, 16 & 16S customer:
⊳ã	CRITICAL AG PER :	CHARACTERISTIC SPEC. XXXX	FILE: HPMO:	STOSE	DETAILS	PART HPMOSTD A

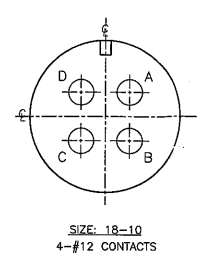
PART HPMQSTD

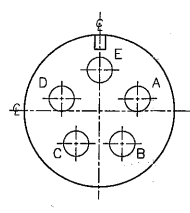


MFG. APPROVED BY: DATE: ENG. Jaun 2117/05

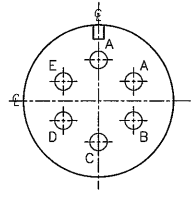


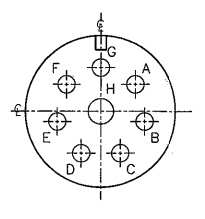
4-#16 CONTACTS

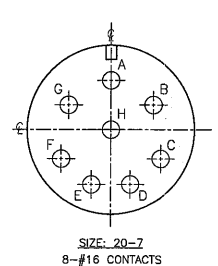




<u>SIZE: 18-11</u> 5-#12 CONTACTS







COPY

<u>SIZE: 18-12</u> 6-#16 CONTACTS <u>SIZE: 18-8</u> 7-#16 CONTACTS 1-#12 CONTACTS

FACE VIEWS (FOR PIN CONTACTS)

A RCS 11-12-03 CREATED DRAWING PER ECR #2672

REV. INIT. DATE DESCRIPTION

ALL INFORMATION ILLUSTRATED IS THE PROPERTY OF CONMUL.

RCS 11-12-03

ALL UNITS ARE IN FEET,
ICHES, FRACTION OF INCHES
ALL UNITS ARE IN FEET,
ICHES, FRACTION OF INCHES
AND DECIMALS
NILESS OTHERWISE SPECIFIED
TOLERANCES:
3 PIACE DECIMALS ±.005
ANGLES ±1

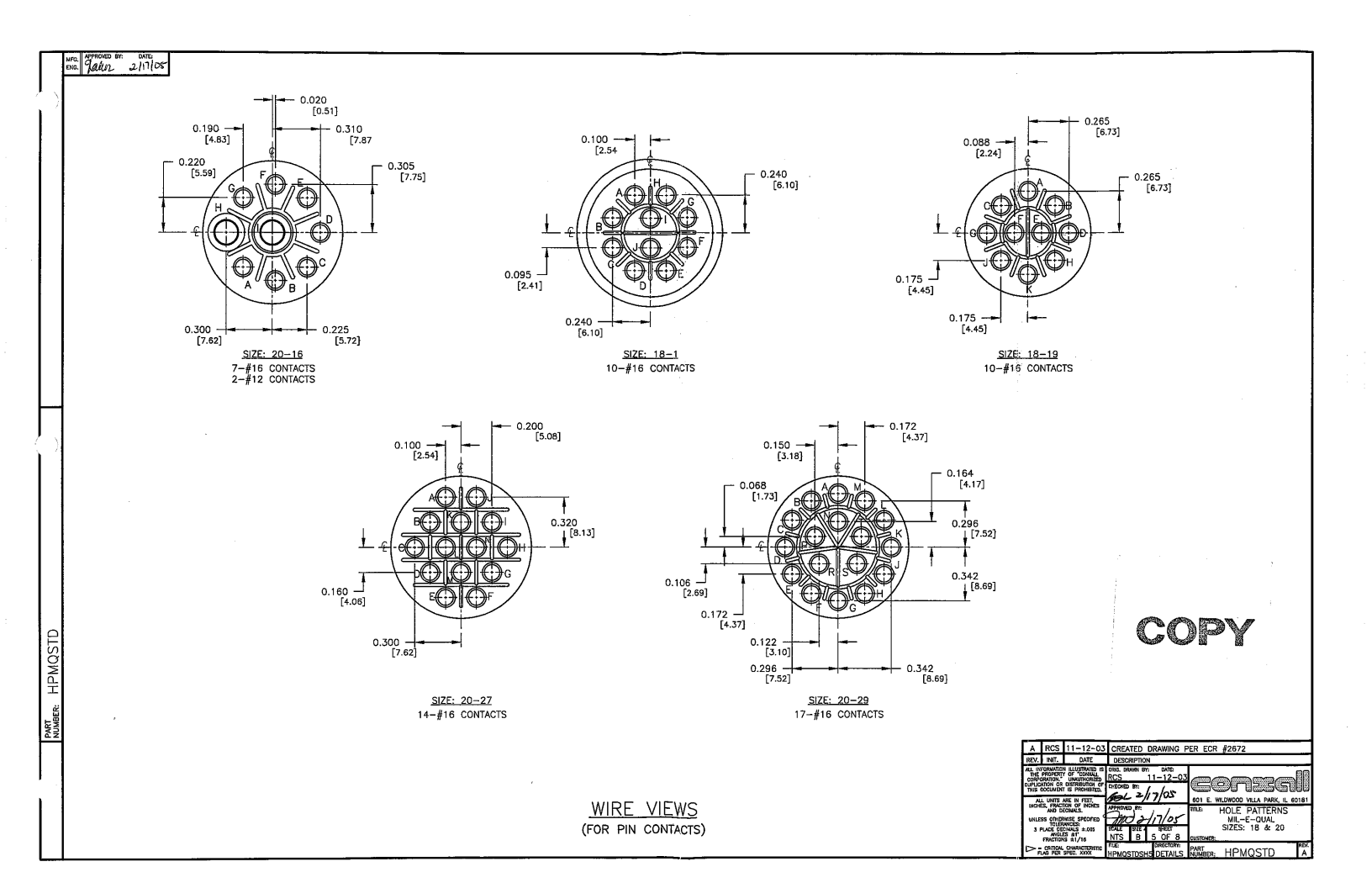
E SIZE SHEET

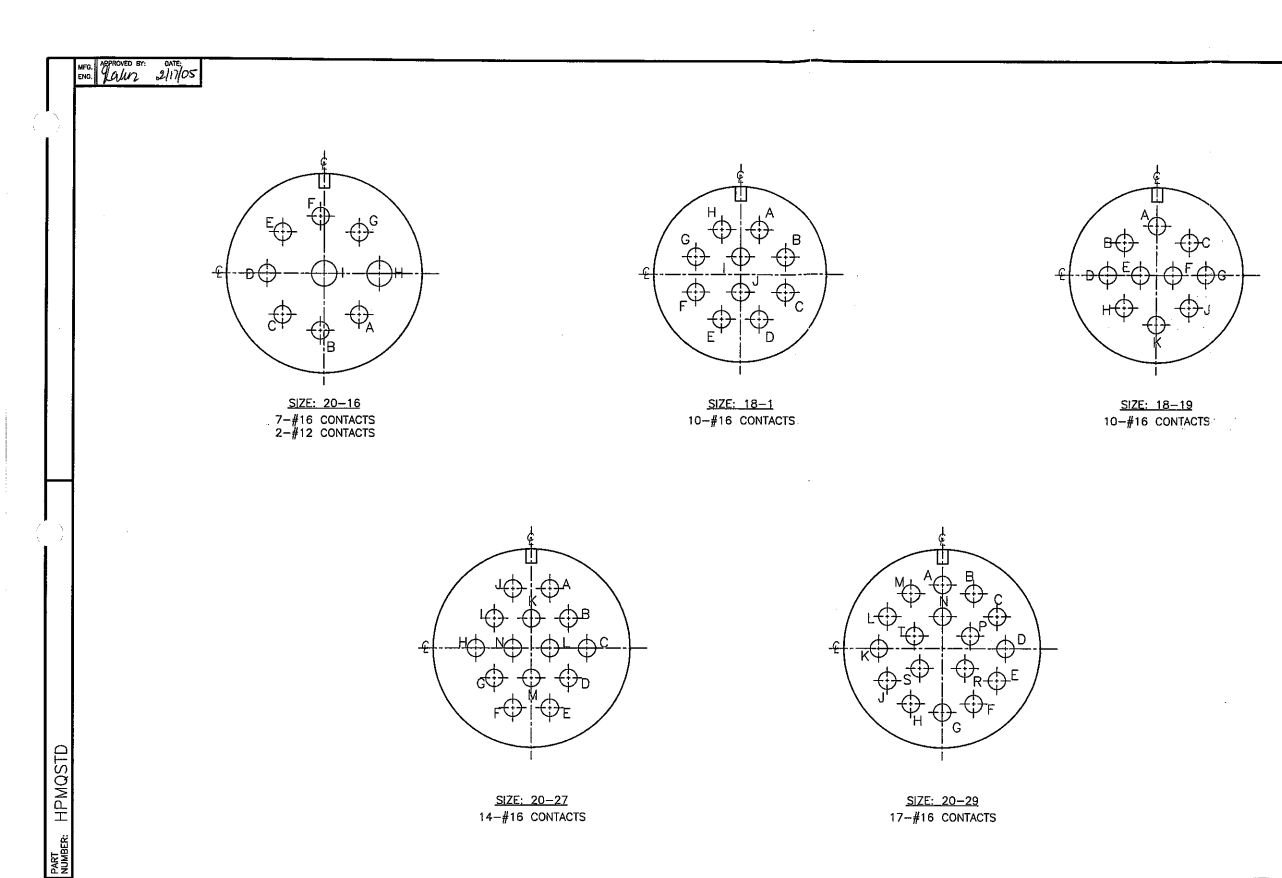
S B 4 OF 8 CUS

801 E. WILDWOOD VILLA PARK, IL 60181
IIILE: HOLE PATTERNS
MIL—E—QUAL
SIZES: 18 & 20
CUSTOMER:

FILE: DIRECTORY: PART
HPMQSTDSH4 DETAILS NUMBER: HPMQSTD

PART HPMOSTD NUMBER: HPMOSTD

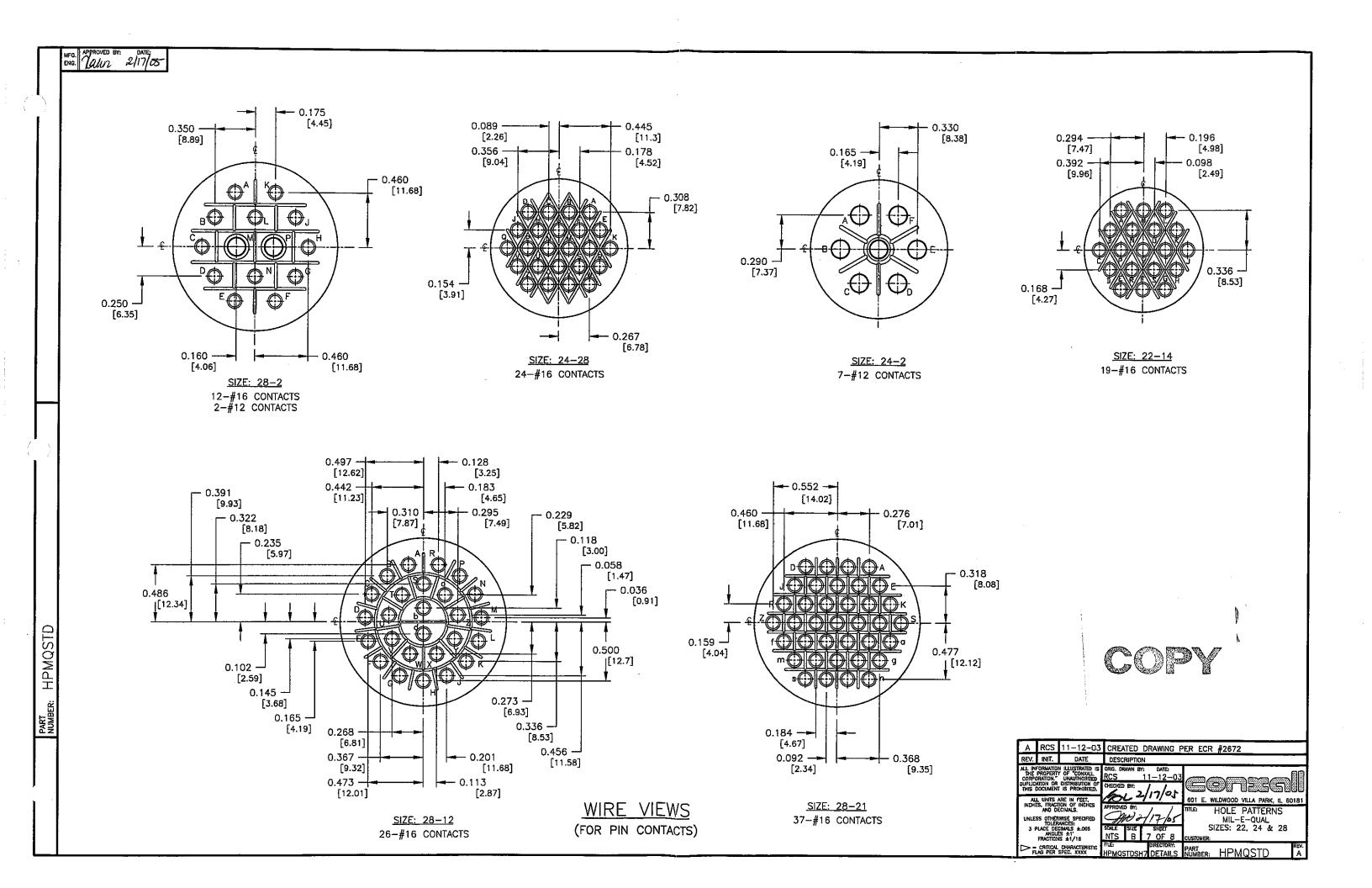


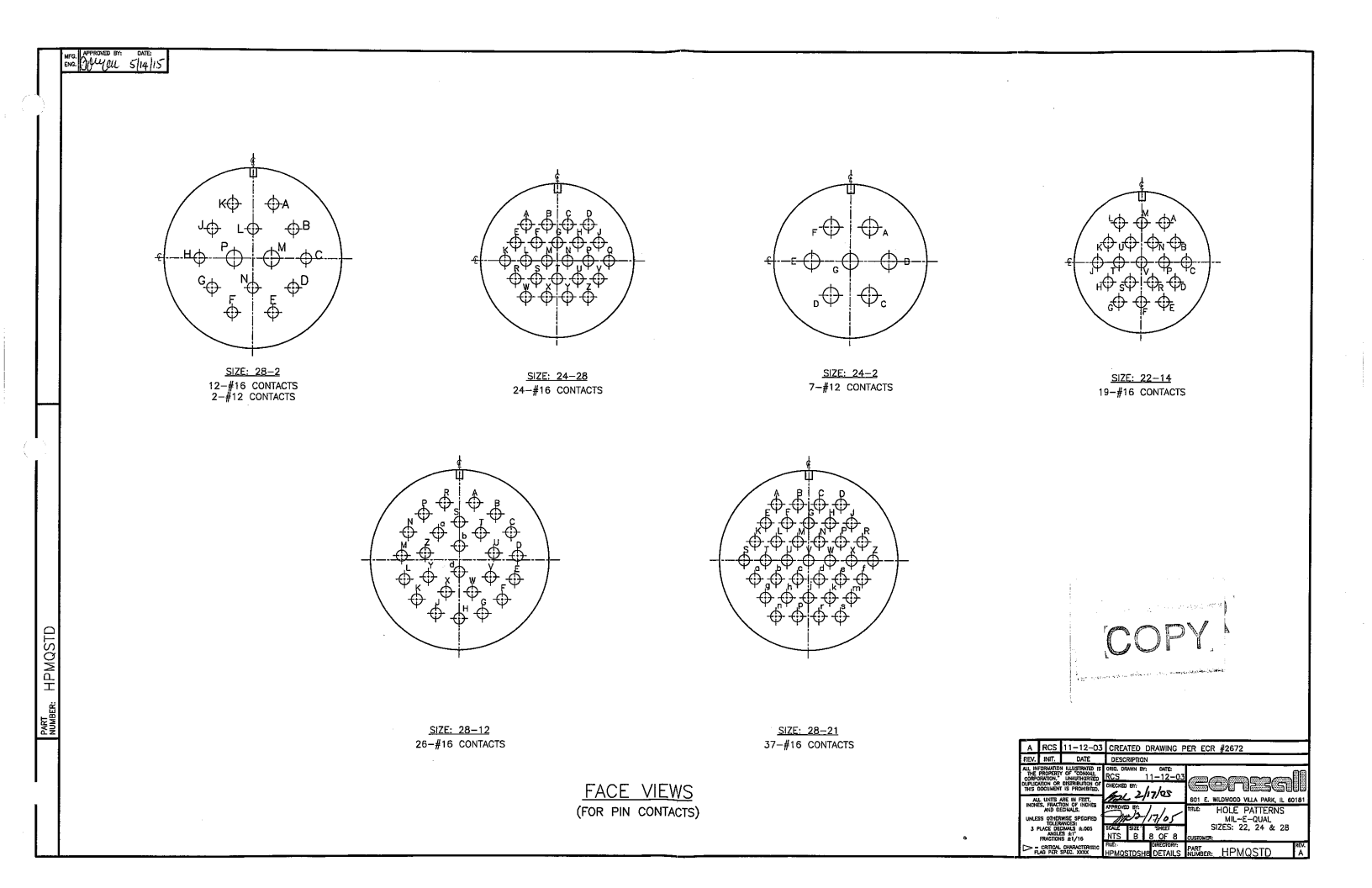


COPY

FACE VIEWS (FOR PIN CONTACTS)

Α	RCS	11-12-03	CREATED DRAWING PER ECR #2672						
REV.	INIT.	DATE	DESCRIPTION						
THE	FORMATION PROPERTY PRATION.	Y OF "CONXALL UNAUTHORIZED	ORIG. DRAWN BY: DATE: RCS 11-12-03						
THIS	XXCUMENT	distribution of is prohibited.	CHECKED BY: 2/17/05 CD TESSION						
	S. FRACT	are in feet, ton of inches Ecimals.	601 E. WILDWOOD VILLA PARK, IL 60181 APPROVED BY: HOLE PATTERNS						
	TOLER	WISE SPECIFIED ANCES: CIMALS ±.005	MIL-E-QUAL SOCKE SIZES SHEET SIZES: 18 & 20						
'	ANGLE	S ±1' S ±1/16	NTS B 6 OF 8 CUSTOMER:						
⊳ã	CRITICAL LAG PER	CHARACTERISTIC SPEC. XXXX	FILE: DIRECTORY: PART HPMQSTD A						





Mouser Electronics

Authorized Distributor

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

Switchcraft: CXC3106A14S6P