A, VM, WM, KWH

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

SCADA SWITCH , IDF DISCRET I/O , SWITCH ,

|  |
| --- |
| Career job application expert signal |
| Award alumina , subject curriculum , award entry outcom |
| Total aiu discovery career |
| Total cpd Scotland ,saqa |
| Total nated con  Total rnf  Total scie bono  Total expert customer |
| Total eskom / city power  Total dst / dtic career  Total eaton , scheinedr  Total Microsoft mil  Sarb soft  Total police ip me |
| Total library , bibliotech media volume record total sale |
|  |

Dhet configuration

Qcto , sciebono iot

At iot

Km1 to

Pin 7

Pin 6

System asservismment . signal lineare , signal non lineare , input output

Atlantic telecommunicationn ,, spatial transfer signal master two input output component , conveyor product , two sub station load lineare , non linear ,

Basic stand board of education

servvo

Servo block

Spdts,// dps

555

timer

Pcb pcb with relay i/os

Power supply

Control logic system , advanced power real imaginair engineering system doctoral control switch two sub frame work trading two sub station station frequence output lineare , non linear, ,,readers ,,,atm component system transfere , energy sustainable, stability system balance

Gprs , model , optical caliber

Correct , voltage

Current

Eprom

8 4

7

6

2

Power supplie, power managemnt

Mv metering

General protection circuit

scada

Db boxe

Main general db

Level 1,2,3 power cicuilt , db workshop 0,9

Db box

Kva ,cos apparence ,

Utlisation workshop drill sockwet outlet 30 fluorescence , kva , cos alpha

M3

G1

S3

G2

M6

G3

M4

Input unit

S2 multiple

S1

S3

Encode

|  |
| --- |
| X1 |
| X2 |
| X3 |
| X4 |
| X5 |
| X6 |
| X7 |
| X8 |

output

Storage

Arithmetic unit

So=x1+x2+x3

S1=x2+x3+x6

S3=x4+x5+

Control

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| input |  |  |  |  |  |  | Ouput |  |  | Register |  |
| X1 | X2 | X3 | X4 | X5 | X6 | X7 | S2 | S1 | S0 | select |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Bank databse

Atm , verification

Customer

Enter code

Return card

Access confirm

Request

Danger

Checkers

Request

Retrieve card leave atm

Automate teller machine

First name

Last name

Load all

Account number

Pin code

First name

Pin code

Loggine

Deposit withdraw transaction

Rdm modern

Scd display

Function keys

Crypto processor

Control processor

Cr card readers

Encrypting pin pad

Memora

Printer

Security sonsore electrical

Deposit mach deposit country

Dispensing cash cartridge

Plc commande

Plc ip address

Plc read data

Plc write data

Read data