

MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE :	

A self-tapping screw is designed to create its own hole in wood, plastic or metal materials as it is being driven (it does not necessarily require a pilot hole). Tapping screws are beneficial in applications that involve consistent maintenance and are especially helpful when two different materials are being attached together. This tapping screw has a pan head and a flat bearing surface. The combination drive accepts both Phillips and slotted drivers



PHYSICAL SPECIFICATIONS

Primary Fastener Type

Screw

Driver Combo

Size #12

Length

2

Package Qty.

100

Secondary Fastener Type

Tapping

Head Type

Pan

Material

Zinc Coated Steel

Package Type

Jar

ORDERING INFORMATION

Catalog Number	IMS Code
CES12X2PHCTSZJ	0210-9513





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSIC#	AL SPECIFICATIONS	
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code





MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE :	

PHYSICAL SPECIFICATIONS		
	Primary Fastener Type	Secondary Fastener Type
	Driver	Head Type
	Size	Material
	Length	Package Type
	Package Qty.	

ORDERING INFORMATION

Catalog Number	IMS Code

