# D2 SERIES



## Standard Cylinder



D2-S Single Cylinder D2-D Double Cylinder D2-S-BP Single Cyl. x Blank Plate

#### Prepared for IC Core



D2-S-IC Single Cylinder D2-D-IC Double Cylinder D2-S-IC-BP Single Cyl. x Blank Plate

### Non Keyed





D2-BP-T Blank Plate x Thumbturn D2-IND Indicator x Thumbturn

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
• <b>(</b> 0)•	D2-S D2-S-IC	Single Cyl.	E21522	Deadbolt thrown or retracted by key from outside or by inside thumbturn. Bolt automatically deadlocks when thrown.
•(0)•	D2-D D2-D-IC	Double Cyl.	E21412	Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.
	D2-BP-T	Single Cyl. x Blank Plate	E01112	Deadbolt thrown or retracted by thumbturn only. Outside blank plate. Bolt automatically deadlocks when fully thrown.
•(0)	D2-S-BP D2-S-IC-BP	Single Cyl. x Blank Plate	E01622	Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.
	D2-IND	Indicator x Thumbturn		Deadbolt thrown or retracted by thumbturn only. Outside indicator "IN USE/VACANT". Bolt automatically deadlocks when fully thrown.

US19 Black	US26 Satin Chrome
US10B Oil-rubbed bronze	US4 Satin Brass
US15 Satin Nickel	US3 Bright Brass
US26 Bright Chrome	

#### **Stock Finishes**

US3*	Bright/Polished Brass *PVD
US4	Brushed/Satin Brass
US108	Oil Rubbed Bronze
US26D	Brushed/Satin Chrome
US15	Brushed/Satin Nickel
US19	Black

\*PVD Lifetime Finish Standard on US3 and US26 finishes. PVD = Physical Vapor Deposition

## How to Order

S = Single Cylinder Series Function Finish D = Double Cylinder IC = Prepared for IC Cores D2 S-IC US26D BP = Blank Plate T = Thumbturn







**Function Codes**